

DOSSERT°



NETWORK UNDERGROUND

MICON | Crab Connectors | Fused Links | Accessories



Table of Contents

Connector Type Index	Type LLA-2P2 Limiter Terminal Shell4	42
Pictorial Index	Type LLA-2P1 Limiter Terminal Insulating Sleeve4	43
Introduction	MICON Limiter Assemblies	
Technical Information	Types ML-R123, ML-P123 MICON Limiter Assembly4	44
TECH: Dossert MICON	Type ML-PL123 MICON Long Limiter for Paper Insulated Cable 4	45
TECH: MICON Insulation	Types ML-R3, ML-P3 MICON Limiter Assembly4	46
TABLE A: Specification for MYPAR	Type ML-PL3 MICON Long Limiter for Paper Insulated Cable 4	
TABLE B: Specification for MYPRENE	Types ML-R2, ML-P2 MICON Limiter Shell	
TECH: MICON Ordering Data	Type ML-1 MICON Limiter Insulating Sleeve	
Dossert Limiter Fusing Characteristics	Types BCLA-R123, BCLA-P123, BCLA-PL123 Limiter Tap Assembly 5	
TECH: Crab Connector	Type FNP Fusible Network Protector Terminal, Four 500 MCM Cables 5	
Table C: Specification for MYFLEX	Type RLB-E Renewable MICON Limiter Link Assembly	
MICON Connectors	Type RLM-B Limiter Mounting Block	
Type MC	Type F Limiter Link for Renewable Limiters5	
Type MCA	Type RL-2 Compression Terminal	
Type MCB	Type RLM-1 Renewable MICON Limiter Sleeve	56
Type MCC	Type RLM-3 Insulating Adapter	
Type MCD	Type RLM-2 Insulating Brushing	58
Type MCE	Type RLM-E Renewable Limiter Link Assembly	59
MICON Accessories	Type RLL-E Renewable Limiter Link Coupler	50
Type MCFS MICON Stud Connector	Type RLBC-E Rewable MICON Limiter Connector	51
Type MIC MICON Coupling	Type RLLA-E Terminal Connector	52
Type MCBS MICON Stud Connector	Type NCLA-E Straight Tap Connector	53
Type M2CBS MICON Stud Connector	Type RCLA-E Offset Tap Connector6	54
Type MA Cable Receptacle	Type CB10R Fusible Crab Connector 10 Outlet for	
Type P MICON Outlet Plugs	4/0 and 500 MCM Cable6	55
Type C Tapered Compression Sleeve	Type CB6R Fusible Crab Connector 6 Outlet for 500 MCM Cable 6	56
Type CKS Compression Receptacle	Types CRC, CRC-C Insulating Caps	ŝ7
Type MIS Insulating Sleeve for MICON Outlet	Type CRW Thermal Insulating Wedge	36
Type STC Cable Coupler	Type CJ-D Submersible Secondary Multi-Outlet Connector 6	59
Type CBR Insulated Crab Connector	Type DPC Compression Coupler	70
Type CBN Uninsulated Crab Connector	Type DPR Compression Reducing Coupler	71
Type DR Corrugated Reducing Adapter	Type CRT Compression Tee Coupler	72
Types NRLA-R123, NRLA-P123 Limiter Link Assembly	Type DPL Compression Terminal Lug	74
Type NRLA-PL123 Long Limiter Link for Paper Insulated Cable 33	Type BCKT Tee Connector	76
Types NRLA-R3, NRLA-P3 Limiter Link	Type DPS Split Solder Coupler	78
Type NRLA-PL3 Long Limiter Link for Paper Insulated Cable	Type DPSR Split Solder Reducing Coupler	79
Type NRLA-R2, NRLA-P2 Limiter Shell	Type DPSS Half Duplex Solder Connector	30
Type NRLA-1 Insulating Sleeve	Type DPSF Full Duplex Solder Connector	
Types LLA-2R123, LLA-2P123 Limiter Terminal Assembly	Type HNT Hood Nut Tee Connector	
Type LLA-2PL123 Long Limiter Terminal Assembly	Type STLH Hood Nut Terminal Connector	
Types LLA-2R3, LLA-2P3 Limiter Assembly	Compounds	
Type LLA-2PL3 Long Limiter Termial for Paper Insulated Cable 41		



Alphanumeric Connector Type Index

BCK1/6	MCC	10
BCLA-P12350	MCD	17
BCLA-PL123	MCE	18
BCLA-R12350	MCFS	19
C	MIC	20
CBN	MIS	28
CBR 29	ML-1	49
CB6R	ML-P123	44
CB10R	ML-P2	48
CJ-D	ML-P3	46
CKS 26	ML-PL123	45
Compounds	ML-PL3	47
CRC 67	ML-R123	44
CRC-C67	ML-R2	48
CRT	ML-R3	46
CRW	M2CBS	22
DPC	NCLA-E	63
DPL	NRLA-P123	32
DPR 71	NRLA-P2	36
DPS	NRLA-1	37
DPSF81	NRLA-P3	34
DPSR	NRLA-PL123	33
DPSS	NRLA-PL3	35
DR31	NRLA-R123	32
F54	NRLA-R2	36
FNP 51	NRLA-R3	34
HNT 82	P	24
LLA-2P1	RCLA-E	64
LLA-2P123	RLBC-E	61
LLA-2PL12339	RLB-E	52
LLA-2P3 4C	RLLA-E	62
LLA-2P2	RLL-E	60
LLA-2PL3	RLM-B	53
LLA-2R123	RLM-E	59
LLA-2R3	RLM-1	56
MA 23	RLM-2	58
MC13	RLM-3	57
MCA14	RL-2	55
MCB	STC	28
MCBS	STLH	83



MICON Connectors	
A STATE OF THE PARTY OF THE PAR	Туре МС
Shan.	PG. 13
100	Туре МСА
Spiller.	PG. 14
and the	Туре МСВ
	PG. 15
-	Туре МСС
AND DESCRIPTION OF THE PERSON	PG. 16
-	Туре МСД
Man .	PG. 17
-	Туре МСЕ
A PARTY	PG. 18

MICON Accessories		
7	Type MCFS	
	PG. 19	
	Type MIC	
A SERVICE OF THE PARTY OF THE P	PG. 20	
4	Type MCBS	
	PG. 21	
31	Type M2CBS	
	PG. 22	
5	Туре МА	
	PG. 23	
	Type P	
	PG. 24	
	Туре С	
	PG. 25	
	Type CKS	
	PG. 26	
	Type MIS	
	PG. 27	





MICON Accessories	
	Type NRLA-1
	PG. 37
	Types LLA- 2R123, LLA-2P123
	PG. 38
	Type LLA-2PL123
	PG. 39
25	Types LLA-2R3, LLA-2P3
	PG. 40
	Type LLA-2PL3
	PG. 41
6	Type LLA-2P2
	PG. 42
	Type LLA-2P1
	PG. 43

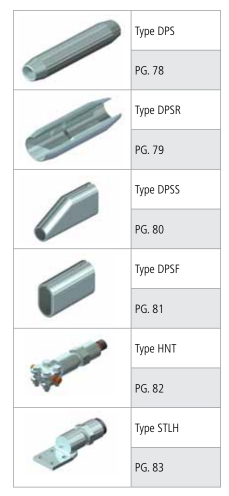






MICON Limiter Assemblies	
15-77	Type RLLA-E
-	PG. 62
1	Type NCLA-E
	PG. 63
	Type RCLA-E
20	PG. 64
1	Type CB10R
3	PG. 65
3	Type CB6R
	PG. 66
	Types CRC, CRC-C
	PG. 67
	Type CRW
	PG. 68







Introduction

The Dossert line of connectors from AFL have been used underground almost since the first underground electrical distribution systems were installed. Early records show that Dossert connectors were used in underground installations dating from 1910.

Changes in the industry led to the development and manufacture of a complete line of connectors and fittings for underground use. Research in materials and manufacturing techniques enabled improvements to the Dossert line without affecting standardization and interchangeability.

The main emphasis in the development program has been on interchangeability of the connectors and fittings and of their various components. Fortunately, most underground connectors are manufactured to standards established by several public utilities and these standards have gained wide acceptance throughout the country. The advantages of this standardization are great as not only may various components in a system be replaced without concern over the name of the manufacturer, date of manufacture and catalog numbers, but training of personnel and stocking of components are simplified. Compression tools which very often represent a sizeable investment will not be made obsolete.

It did not seem wise to introduce radically different connector designs even though present experience would point to some advantage of newer designs. This is an area where maximum reliability is an essential requirement, and where because of standardization and training of installation crews any changes would be disadvantageous. Improvements in underground connectors were, therefore, limited to those changes which would not affect interchangeability.

Of great prominence in the improvements of the Dossert line is the almost complete elimination of the "factory taped joint." The use of factory taped joints in place of the fully vulcanized and seamless insulation has been at best a poor compromise between economy of manufacture and reliability. Too often have these joints proven defective because of improper fabrication or rough handling before installation. AFL does not make this compromise, and wherever possible fully molds the insulation around the connector without seams of any kind. This feature has been incorporated in all of the MICON and Crab Connectors.

Improvements in the insulating materials by the development of MYPAR and MYPRENE natural and synthetic insulations is perhaps of superior insulating and aging qualities greatly extend the useful life, and reliabilities of underground installations. The specifications and physical properties of these insulations are presented herein.

In addition to the introduction of a complete line of underground connectors and accessories, AFL offers engineering and manufacturing service for any special requirements in this field. A portion of our engineering department has been organized to respond promptly to inquiries on special fittings and unusual problems which AFL has always considered as important as the regular manufacturing production. Frequently "specials" may not be specials at all, even though they are not catalogued, and may be readily and quickly supplied at nominal cost.



TECH: MICON

The Dossert MICON from AFL is the basic element of a connector assembly for joining 2 to 18 or more electrical cables where a fully insulated, watertight electrical connection is required. It is essentially a pre-insulated bus bar to which cables are connected by means of mechanical cable receptacles in such a manner as to facilitate insulating the joints and making future changes. Its use lies mainly with secondary distribution networks but is not limited to this application. Use of the MICON eliminates considerable field labor. More reliable connections are obtained as cable crotches are eliminated.

The body of the MICON is a copper bus bar of hard drawn high strength copper having an electrical conductivity of not less than 98% I.A.C.S. The bar is of hexagon shape having drilled and tapped holes with contact faces at each outlet position. The bus or core of the connector is covered with high quality molded rubber insulation without seams and with a minimum insulation thickness of 0.220 inches. Holes in the insulation with molded tubular projections are provided at each outlet position. The cable receptacle, either type MA or CKS is inserted through the tubular projection and screwed into the bus core making contact on the threads and on the contact face. The tubular projections permit easy taping with a simple winding motion and this can be done directly over the cable receptacle over a telescoping sleeve.

The component which attaches the cable to the MICON is called the cable receptacle. The most popular type, is type MA which is a mechanical connector that is screwed into the body of the MICON and which receives and connects the cable. The cable clamping element is a tapered sleeve which compresses on the conductor as it is driven into the matching tapered hole in the body of the connector as the gland nut is tightened. There is a tremendous overall mechanical advantage in this connector because of the compounding of the mechanical advantage in the screw of the gland nut with the low angle taper of the sleeve. The result is an extremely secure and reliable joint.

The tapered sleeve is slotted in such a way to provide minimum resistance to compression and to assure even radial contact pressure on the conductor. The slots are numerous and of narrow width so that a single strand cannot be caught in a slot and prevent proper compression. The inside of the tapered sleeve has carefully designed serrations for maximum efficiency electrically and mechanically. Each sleeve is used for one conductor size only. A broad range of conductor sizes are available and only the

tapered sleeve need be changed to accommodate a cable within the range of conductor sizes for a given MA unit.

To install the type MA cable receptacle it is necessary to connect the MA body to the MICON. This is accomplished by inserting the threaded stud of the MA body into the tapped hole in the MICON to the cable receptacle. This is usually done by placing the gland nut and the tapered sleeve on the conductor after the insulation has been stripped. The end of the conductor is then placed in the socket and the gland nut is tightened. It is very important that the tapered sleeve be positioned flush with the end of the conductor. If space does not permit this method of assembly the tapered sleeve and gland nut can be assembled in the connector and the gland nut screwed in until it is just finger tight. Then the end of the conductor is placed in the socket and the tapered sleeve. The cable is measured so that the end will come flush with the end of the tapered sleeve. The gland nut is the tightened with a wrench.

An alternate method of connecting the cable to the MICON is by use of the type CKS compression cable receptacle. Similar to the type MA receptacle, the type CKS has a threaded stud which screws into the MICON body. The other end, however, is a compression sleeve in which the cable is inserted and indents made with a standard compression tool. As with all other compression connectors the type CKS cable receptacle cannot be reused or re-adjusted after the indents have been made.

The MICON is furnished in six basic styles – MC, MCA, MCB, MCC, MCD, and MCE each with current ratings of 1500, 2000, 2500, and 3000 amperes. The ampere ratings are based upon the maximum current permitted to pass through the minimum cross section of the MICON conducting body. The minimum cross section of the MICON would constitute that section which would be formed if one were to take a saw cut directly across the MICON at the center of one of the outlet positions. By proper orientation of the line and load cables, current carrying capacities considerably greater than the ampere ratings of the MICON can be obtained. The ideal arrangement of cables would be to have a line cable feed an outlet and have a load cable, on the same center line but in the directly opposite, adjacent outlet, conducting current away from the MICON connector. Any arrangement would be to have the feeder and load cables oriented in such a manner so as to cause total current to pass through the minimum cross section of the MICON. Under such an arrangement the total current must not exceed the MICON rating.



TECH: MICON Insulation

All of the MICON types of multi-outlet insulated connectors are manufactured with a fully molded insulation. The standard insulating material is Mypar, or compound type GA-20. Mypar is a specially compounded rubber base insulation designed to resist the deteriorating effects of oils, sulphurous and organic gases as well as seepage water containing the types of contaminates found in sewer systems. Mypar has been chosen as the general insulation for the MICON connectors because of the following beneficial qualities:

- 1. High dielectric strength
- 2. High mechanical strength
- 3. High resistance to abrasion
- 4. Good resistance to action of alkalis
- 5. Good resistance to moderately concentrated solutions of common acids.
- 6. Relatively high resistance to deteriorating effects of oil. Will withstand occasional immersion in oil without any deleterious effects.
- 7. Long age of life under normal operating temperatures found in the underground systems. Like any rubber bearing compound the life expectancy of Mypar is reduced at elevated temperatures. Mypar can be raised to approximately 95 degrees Celsius before deterioration will occur at an accelerated rate. Mypar maintains a relatively stable Durometer hardness throughout its normal temperature operating range. At extremely low temperatures (approximately 0 degrees Celsius) Mypar will become more rigid but will maintain an adequate degree of flexibility.

There are applications where MICON connectors are subject to frequent immersion in waters containing relatively large amounts of oil or higher concentration of acids, alkalis, and hydro-carbons. For these applications Myprene, or compound GA-62 is recommended as the insulating material. Myprene is a neoprene base compound with extremely high resistance to oil or acid container water. In addition, can be used at temperatures up to 145 degrees Celsius for periods of short duration without any measurable deterioration. The specifications and minimum physical properties of both compounds are presented in tables A and B.

TABLE A-SPECIFICATION FOR MYPAR INSULATION

Mypar (Compound GA-20) is the standard rubber insulating compound used on all of the MICON components.

PARAMETER	VALUE	
Rubber Content	60% by weight	
Specific Gravity	1.16	
Durometer Hardness	55	
Water absorption after immersion in water at 70°F for 24 hours	0.23%	
Tensile Strength	3000 lbs per sq. in.	
Elongation at Rupture	550%	
	Tensile Strength	1.3% Loss
Modification of Properties after immersion in ASTM oil #1 for 48	Elongation at Rupture	Zero
hour period at 70°F	Volume Swelling	5% Gain
	Durometer Hardness	Minus 1
	Tensile Strength 14.4% Loss	
Modification of Properties after 96 hour oxygen bomb test at 158°F Elongation at Rupture		17.9% Loss
Durometer Plus 3		Plus 3
Electrical Characteristics of	Effect of rising voltage breakdown test showed 2000 ampere capacity type MC MICON to run between 35 and 40 kV. Test run dry with MICON covered with powdered zinc.	
Insulation as molded on connector	Effect of rising voltage breakdown test with same size connector immersed in a 3% Saline solution at average temperature showed MICON breakdown voltages to run 15-18 kV after 30 weeks.	



TECH: MICON Insulation (continued)

TABLE B-SPECIFICATION FOR MYPRENE INSULATION

MYPRENE (Compound GA-62) is the neoprene insulating compound used when specified in place of MYPAR for more severe applications on MICON components.

on wheel components.		
PARAMETER	VALUE	
Rubber Content	None	
Neoprene Content	52% Neoprene by weight	
Specific Gravity	1.35	
Durometer Hardness	60	
Water absorption after immersion in water at 70°F for 24 hours	1.12%	
Tensile Strength	2500 lbs per sq. in.	
Elongation at Rupture	400%	
	Tensile Strength	19% Gain
Modification of Properties after immersion in ASTM oil #1 for 48	Elongation at Rupture 7% Gain	
hour period at 70°F	Volume Swelling 1.8% Gain	
	Durometer Hardness Minus 1	
	Tensile Strength 11.9% Loss	
Modification of Properties after 96 hour oxygen bomb test at 158°F	Elongation at Rupture 14% Loss	
Thour oxygen bonnb test at 150 1	Durometer Hardness Plus 8	
Electrical Characteristics of	Effect of rising voltage breakdown test showed 2000 ampere capacity type MC MICON to run between 20 and 25 kV. Test run dry with MICON covered with powdered zinc.	
Insulation as molded on connector	Effect of rising voltage breakdown test with same size connector immersed in a 3% Saline solution at 70°F average temperature showed MICON breakdown voltages to run 12-17 kV.	



TECH: MICON Ordering Data

All of the Dossert MICON connectors are furnished, unless otherwise specifies, with #63 size outlets as standard connector units. There are also available outlet sizes #88 and #112 which permit use of larger cable sizes in the outlet positions. Table 1 shows the outlet size number, with the corresponding range of specific cable sizes and the receptacle stud mounting thread size.

Table 1

OUTLET	RANGE OF SPECIFIC CABLE SIZES HANDLED BY OUTLET		STUD MOUNTING THREAD SIZE
SIZE NO.	MIN. MAX.		IHKEAD SIZE
63	#6 Str.	600 MCM	5/8 - 18 NF2
88	#6 Str.	1000 MCM	7/8 - 14 NF2
112	1250 MCM	2000 MCM	1 1/8 - 12 NF2

Outlet sizes larger than #63 may be used to advantage in meeting higher load conditions for present installations or for the planning of higher loads on future installations. Table 2 shows the available outlet sizes and their position for the various ampere capacity MICONS.

Table 2

MICON CURRENT RATING (AMPERES)	POSITIONS A AND/OR R	POSITIONS ALL REMAINING
1500	#63 or #88	#63
2000	#63, #88, or #112	#63 or #88
2500	#63, #88, or #112 #63, #88, or #112	
3000	#63, #88, or #112	#63, #88, or #112

For making proper selection of a MICON connector requiring a cable outlet connection larger than 600 MCM, take the following steps:

- A. Choose the desired catalog number from the MICONS shown on pages 10 to 15.
- B. Using Table 1 select the outlet size number required for the size cable employed.
- C. Using Table 2 determine the available outlet positions for cables larger than 600 MCM.
- D. Specify your MICON connector by the following order example:

Assume that an 8 outlet MICON connector in type MCD for 2000 ampere current rating is required. This would call for catalog number MCD 200-8. Let it further be assumed that cable sizes will be required for outlets in accordance with the following schedule:

Table 3

OUTLET POSITION	CABLE SIZE
А	1500 MCM
В	750 MCM
С	800 MCM
R	750 MCM

Order for Type MCD should be written:

MCD 200-8

OUTLET POSITIONS	OUTLET SIZE
А	#112
B, C, R	#88
Remaining Outlets	#63

The wide overlapping of conductor sizes for outlet sizes #63 and #88 permits one to use a #88 outlet with any cable size within the range of the #63 outlet. As future load requirements necessitate larger cables one can connect to the outlet the #88 outlet cable sizes from our 600 MCM to 1000 MCM inclusive. Where no future expansion of load requirements is anticipated it is most economical to select the #63 outlet.

For all MICONS and insulating accessories MYPAR insulation is used as standard procedure. To specify MYPRENE insulation add the suffix "-N" to the catalog number of any part for which MYPRENE insulation is desired.



Limiter Fusing Characteristics

The Dossert Limiter from AFL is designed with a fusible element which is held to close tolerances to insure a close consistency of operation on all production made elements of any given size. The fusible section provides a time lag on intermittent overloads and does not open the circuit as does a common fuse. The fusible section is designed to sustain moderate overloads but to burn clear and open the circuit under such heavy overloads or faults which would be of a magnitude sufficient to cause damage to the cable insulation.

The time-current characteristics are in consequences derived from the insulation damage characteristics of the cable. Since the insulation damage characteristics of rubber covered and oil-impregnated, paper cable are practically identical, the curves on the chart constitute the damage characteristics for both types of cable. The curves resolving the time-current characteristics of Limiters and the insulation damage characteristics of cables found on the chart represent those sizes commonly used in underground network systems.

The limiter fusing characteristics shown on the chart apply to all types of limiter designs whether they be straight Limiters, Limiter lugs or any Limiter modification designed for the particular conductor size shown.



TECH: Crab Connector

The Dossert Crab Connector from AFL serves the same function as the MICON although it is less versatile. The main advantage is it's initially low cost.

The Dossert Crab Connector is available in two types, CBR and CBN, the insulated and uninsulated connector. Both types are made in two sizes; one with all 4/0 stranded cable outlets and the other with all 500 cable outlets.

This connector consists of a number of tubular cross members firmly bonded to a common bar with each tubular cross member forming a copper with an electrical conductivity of 98% I.A.C.S. and is completely hot tin dipped.

The insulation on type CBR is MYFLEX (refer to Table C) rubber compound which is fully molded. On the insulation there is applied a neoprene dip coating to improve the resistance of the insulation to oils, alkalis and acids. The molded insulation is tapered on the outlets to facilitate rolling back the covering to make a cable connection. One pair of opposite end outlets are unsealed and are ready for cable insertion. All other outlets are sealed with molded in MYFLEX plugs. To install, the rubber plug is cut off; the insulation on the outlet is rolled back and the cable is then inserted and secured by indenting the tubular outlet with a standard compression press. The insulation is unrolled to the end of the outlet. The connection is then completed by taping the short gap between the outlet and cable insulation.

TABLE C-SPECIFICATION FOR MYFLEX INSULATION

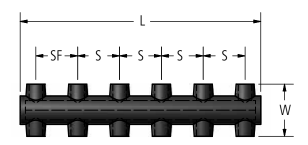
MYFLEX (Compound P-40) is a natural rubber insulating compound used on Dossert Crab Connectors.

PARAMETER	VALUE
Rubber Content	46% by weight
Specific Gravity	1.35
Durometer Hardness	50
Water absorption after immersion in water at 70°F for 24 hours	.75 % to 1.00%
Water absorption in boiling water for 80 days	5%
Tensile Strength	1300 lbs per sq. in.
Elongation at Rupture	500%
Residual Elongation After Set	17.2%
Modification of Tensile Strength after 96 hour oxygen bomb test at 158°F	4% Loss
Average Dielectric Strength	350 volts/mil



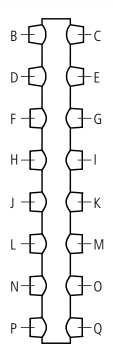
MICON Type MC

A multi-outlet pre-insulated connector for secondary network cables. Cables are readily installed and are securely connected to each outlet position by the use of cable receptacles type MA. Outlet sizes on listed connectors will accommodate cable sizes at 600 MCM. For connectors required to join larger than 600 MCM cables, indicate catalog number of selected unit and refer to MICON ORDERING DATA sheet. Unless otherwise specified, connectors are insulated with GA-20 rubber compound. Type P plugs of the same material are supplied for one quarter of the number of outlets.



CATALOG NUMBER	CURRENT RATING	NUMBER OF	D	DIMENSIONS IN INCHES					
CATALOG NUMBER	AMPERES	OUTLETS	L	SF	S	w			
MC150-4	1500	4	5 3/8	3	-	4 1/16			
MC150-6	1500	6	8 3/8	3	3	4 1/16			
MC150-8	1500	8	11 3/8	3	3	4 1/16			
MC150-10	1500	10	14 3/8	3	3	4 1/16			
MC150-12	1500	12	17 3/8	3	3	4 1/16			
MC150-14	1500	14	20 3/8	3	3	4 1/16			
MC150-16	1500	16	23 3/8	3	3	4 1/16			
MC250-4	2500	4	6 1/8	3 1/2	-	4 3/8			
MC250-6	2500	6	9 5/8	3 1/2	3 1/2	4 3/8			
MC250-8	2500	8	13 1/8	3 1/2	3 1/2	4 3/8			
MC250-10	2500	10	16 5/8	3 1/2	3 1/2	4 3/8			
MC250-12	2500	12	20 1/8	3 1/2	3 1/2	4 3/8			
MC250-14	2500	14	23 5/8	3 1/2	3 1/2	4 3/8			
MC250-16	2500	16	27 1/8	3 1/2	3 1/2	4 3/8			
MC300-4	3000	4	6 1/4	3 5/8	-	5			
MC300-6	3000	6	9 5/8	3 5/8	3 3/8	5			
MC300-8	3000	8	13	3 5/8	3 3/8	5			
MC300-10	3000	10	16 3/8	3 5/8	3 3/8	5			
MC300-12	3000	12	19 3/4	3 5/8	3 3/8	5			
MC300-14	3000	14	23 1/8	3 5/8	3 3/8	5			
MC300-16	3000	16	26 1/2	3 5/8	3 3/8	5			

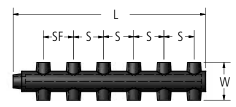




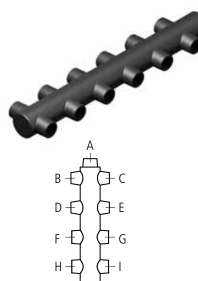


MICON Type MCA

A multi-outlet pre-insulated connector for secondary network cables. Cables are readily installed and are securely connected to each outlet position by the use of cable receptacles type MA. Outlet sizes on listed connectors will accommodate cable sizes at 600 MCM. For connectors required to join larger than 600 MCM cables, indicate catalog number of selected unit and refer to MICON ORDERING DATA sheet. Unless otherwise specified, connectors are insulated with GA-20 rubber compound. Type P plugs of the same material are supplied for one quarter of the number of outlets.



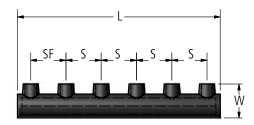
CATALOG	CURRENT RATING	NUMBER OF	D	IMENSION	S IN INCHE	S
NUMBER	AMPERES	OUTLETS	L	SF	S	w
MCA150-3	1500	3	4 1/4	-	-	4 1/16
MCA150-5	1500	5	7 1/4	3	-	4 1/16
MCA150-7	1500	7	10 1/4	3	3	4 1/16
MCA150-9	1500	9	13 1/4	3	3	4 1/16
MCA150-11	1500	11	16 1/4	3	3	4 1/16
MCA150-13	1500	13	19 1/4	3	3	4 1/16
MCA150-15	1500	15	22 1/4	3	3	4 1/16
MCA150-17	1500	17	25 1/4	3	3	4 1/16
MCA250-3	2500	3	4 13/16	-	-	4 3/8
MCA250-5	2500	5	8 5/16	3 1/2	-	4 3/8
MCA250-7	2500	7	11 13/16	3 1/2	3 1/2	4 3/8
MCA250-9	2500	9	15 5/16	3 1/2	3 1/2	4 3/8
MCA250-11	2500	11	18 13/16	3 1/2	3 1/2	4 3/8
MCA250-13	2500	13	22 5/16	3 1/2	3 1/2	4 3/8
MCA250-15	2500	15	25 13/16	3 1/2	3 1/2	4 3/8
MCA250-17	2500	17	29 5/16	3 1/2	3 1/2	4 3/8
MCA300-3	3000	3	4 13/16	-	-	5
MCA300-5	3000	5	8 7/16	3 5/8	-	5
MCA300-7	3000	7	11 13/16	3 5/8	3 3/8	5
MCA300-9	3000	9	15 3/16	3 5/8	3 3/8	5
MCA300-11	3000	11	18 9/16	3 5/8	3 3/8	5
MCA300-13	3000	13	21 15/16	3 5/8	3 3/8	5
MCA300-15	3000	15	25 5/16	3 5/8	3 3/8	5
MCA300-17	3000	17	28 11/16	3 5/8	3 3/8	5





MICON Type MCB

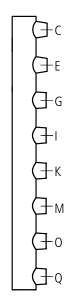
A multi-outlet pre-insulated connector for secondary network cables. Cables are readily installed and are securely connected to each outlet position by the use of cable receptacles type MA. Outlet sizes on listed connectors will accommodate cable sizes at 600 MCM. For connectors required to join larger than 600 MCM cables, indicate catalog number of selected unit and refer to MICON ORDERING DATA sheet. Unless otherwise specified, connectors are insulated with GA-20 rubber compound. Type P plugs of the same material are supplied for one quarter of the number of outlets.





CATALOG	CURRENT RATING	NUMBER OF	D	IMENSION	S IN INCHI	ES .
NUMBER	AMPERES	OUTLETS	L	SF	S	w
MCB150-2	1500	2	5 3/8	3	-	3 1/16
MCB150-3	1500	3	8 3/8	3	3	3 1/16
MCB150-4	1500	4	11 3/8	3	3	3 1/16
MCB150-5	1500	5	14 3/8	3	3	3 1/16
MCB150-6	1500	6	17 3/8	3	3	3 1/16
MCB150-7	1500	7	20 3/8	3	3	3 1/16
MCB150-8	1500	8	23 3/8	3	3	3 1/16
MCB250-2	2500	2	6 1/8	3 1/2	-	3 3/8
MCB250-3	2500	3	9 5/8	3 1/2	3 1/2	3 3/8
MCB250-4	2500	4	13 1/8	3 1/2	3 1/2	3 3/8
MCB250-5	2500	5	16 5/8	3 1/2	3 1/2	3 3/8
MCB250-6	2500	6	20 1/8	3 1/2	3 1/2	3 3/8
MCB250-7	2500	7	23 5/8	3 1/2	3 1/2	3 3/8
MCB250-8	2500	8	27 1/8	3 1/2	3 1/2	3 3/8
MCB300-2	3000	2	6 1/4	3 5/8	-	4
MCB300-3	3000	3	9 5/8	3 5/8	3 3/8	4
MCB300-4	3000	4	13	3 5/8	3 3/8	4
MCB300-5	3000	5	16 3/8	3 5/8	3 3/8	4
MCB300-6	3000	6	19 3/4	3 5/8	3 3/8	4
MCB300-7	3000	7	23 1/8	3 5/8	3 3/8	4
MCB300-8	3000	8	26 1/2	3 5/8	3 3/8	4



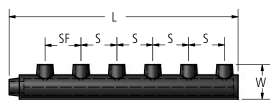




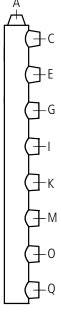
MICON Type MCC

A multi-outlet pre-insulated connector for secondary network cables. Cables are readily installed and are securely connected to each outlet position by the use of cable receptacles type MA. Outlet sizes on listed connectors will accommodate cable sizes at 600 MCM. For connectors required to join larger than 600 MCM cables, indicate catalog number of selected unit and refer to MICON ORDERING DATA sheet. Unless otherwise specified, connectors are insulated with GA-20 rubber compound. Type P plugs of the same material are supplied for one quarter of the number of outlets.





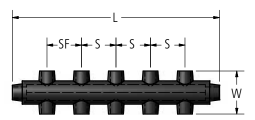
CATALOG	CURRENT RATING	NUMBER OF	D	IMENSION	S IN INCHI	ES
NUMBER	AMPERES	OUTLETS	L	SF	S	w
MCC150-2	1500	2	4 1/4	-	-	3 1/16
MCC150-3	1500	3	7 1/4	3	-	3 1/16
MCC150-4	1500	4	10 1/4	3	3	3 1/16
MCC150-5	1500	5	13 1/4	3	3	3 1/16
MCC150-6	1500	6	16 1/4	3	3	3 1/16
MCC150-7	1500	7	19 1/4	3	3	3 1/16
MCC150-8	1500	8	22 1/4	3	3	3 1/16
MCC150-9	1500	9	25 1/2	3	3	3 1/16
MCC250-2	2500	2	4 13/16	-	-	3 3/8
MCC250-3	2500	3	8 5/16	3 1/2	-	3 3/8
MCC250-4	2500	4	11 13/16	3 1/2	3 1/2	3 3/8
MCC250-5	2500	5	15 5/16	3 1/2	3 1/2	3 3/8
MCC250-6	2500	6	18 13/16	3 1/2	3 1/2	3 3/8
MCC250-7	2500	7	22 5/16	3 1/2	3 1/2	3 3/8
MCC250-8	2500	8	25 13/16	3 1/2	3 1/2	3 3/8
MCC250-9	2500	9	29 5/16	3 1/2	3 1/2	3 3/8
MCC300-2	3000	2	4 13/16	-	-	4
MCC300-3	3000	3	8 7/16	3 5/8	-	4
MCC300-4	3000	4	11 13/16	3 5/8	3 3/8	4
MCC300-5	3000	5	15 3/16	3 5/8	3 3/8	4
MCC300-6	3000	6	18 9/16	3 5/8	3 3/8	4
MCC300-7	3000	7	21 15/16	3 5/8	3 3/8	4
MCC300-8	3000	8	25 5/16	3 5/8	3 3/8	4
MCC300-9	3000	9	28 11/16	3 5/8	3 3/8	4





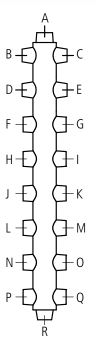
MICON Type MCD

A multi-outlet pre-insulated connector for secondary network cables. Cables are readily installed and are securely connected to each outlet position by the use of cable receptacles type MA. Outlet sizes on listed connectors will accommodate cable sizes at 600 MCM. For connectors required to join larger than 600 MCM cables, indicate catalog number of selected unit and refer to MICON ORDERING DATA sheet. Unless otherwise specified, connectors are insulated with GA-20 rubber compound. Type P plugs of the same material are supplied for one quarter of the number of outlets.



CATALOG	CURRENT RATING	NUMBER OF	D	IMENSION	S IN INCHI	ES
NUMBER	AMPERES	OUTLETS	L	SF	S	w
MCD150-4	1500	4	6 1/8	-	-	4 1/16
MCD150-6	1500	6	9 1/8	3	-	4 1/16
MCD150-8	1500	8	12 1/8	3	3	4 1/16
MCD150-10	1500	10	15 1/8	3	3	4 1/16
MCD150-12	1500	12	18 1/8	3	3	4 1/16
MCD150-14	1500	14	21 1/8	3	3	4 1/16
MCD150-16	1500	16	24 1/8	3	3	4 1/16
MCD150-18	1500	18	27 1/8	3	3	4 1/16
MCD250-4	2500	4	7	-	-	4 3/8
MCD250-6	2500	6	10 1/2	3 1/2	-	4 3/8
MCD250-8	2500	8	14	3 1/2	3 1/2	4 3/8
MCD250-10	2500	10	17 1/2	3 1/2	3 1/2	4 3/8
MCD250-12	2500	12	21	3 1/2	3 1/2	4 3/8
MCD250-14	2500	14	24 1/2	3 1/2	3 1/2	4 3/8
MCD250-16	2500	16	28	3 1/2	3 1/2	4 3/8
MCD250-18	2500	18	31 1/2	3 1/2	3 1/2	4 3/8
MCD300-4	3000	4	7	-	-	5
MCD300-6	3000	6	10 5/8	3 5/8	-	5
MCD300-8	3000	8	14	3 5/8	3 3/8	5
MCD300-10	3000	10	17 3/8	3 5/8	3 3/8	5
MCD300-12	3000	12	20 3/4	3 5/8	3 3/8	5
MCD300-14	3000	14	24 1/8	3 5/8	3 3/8	5
MCD300-16	3000	16	27 1/2	3 5/8	3 3/8	5
MCD300-18	3000	18	30 7/8	3 5/8	3 3/8	5

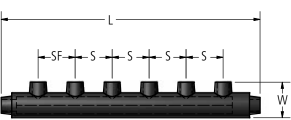




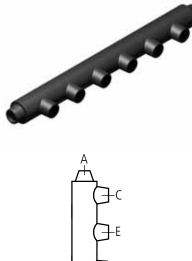


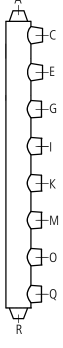
MICON Type MCE

A multi-outlet pre-insulated connector for secondary network cables. Cables are readily installed and are securely connected to each outlet position by the use of cable receptacles type MA. Outlet sizes on listed connectors will accommodate cable sizes at 600 MCM. For connectors required to join larger than 600 MCM cables, indicate catalog number of selected unit and refer to MICON ORDERING DATA sheet. Unless otherwise specified, connectors are insulated with GA-20 rubber compound. Type P plugs of the same material are supplied for one quarter of the number of outlets.



CATALOG	CURRENT RATING	NUMBER OF	D	IMENSION	S IN INCHI	ES
NUMBER	AMPERES	OUTLETS	L	SF	S	w
MCE150-3	1500	3	6 1/8	-	-	3 1/16
MCE150-4	1500	4	9 1/8	3	-	3 1/16
MCE150-5	1500	5	12 1/8	3	3	3 1/16
MCE150-6	1500	6	15 1/8	3	3	3 1/16
MCE150-7	1500	7	18 1/8	3	3	3 1/16
MCE150-8	1500	8	21 1/8	3	3	3 1/16
MCE150-9	1500	9	24 1/8	3	3	3 1/16
MCE150-10	1500	10	27 1/8	3	3	3 1/16
MCE250-3	2500	3	7	-	-	3 3/8
MCE250-4	2500	4	10 1/2	3 1/2	-	3 3/8
MCE250-5	2500	5	14	3 1/2	3 1/2	3 3/8
MCE250-6	2500	6	17 1/2	3 1/2	3 1/2	3 3/8
MCE250-7	2500	7	21	3 1/2	3 1/2	3 3/8
MCE250-8	2500	8	24 1/2	3 1/2	3 1/2	3 3/8
MCE250-9	2500	9	28	3 1/2	3 1/2	3 3/8
MCE250-10	2500	10	31 1/2	3 1/2	3 1/2	3 3/8
MCE300-3	3000	3	7	-	-	4
MCE300-4	3000	4	10 5/8	3 5/8	-	4
MCE300-5	3000	5	14	3 5/8	3 3/8	4
MCE300-6	3000	6	17 3/8	3 5/8	3 3/8	4
MCE300-7	3000	7	20 3/4	3 5/8	3 3/8	4
MCE300-8	3000	8	24 1/8	3 5/8	3 3/8	4
MCE300-9	3000	9	27 1/2	3 5/8	3 3/8	4
MCE300-10	3000	10	30 7/8	3 5/8	3 3/8	4



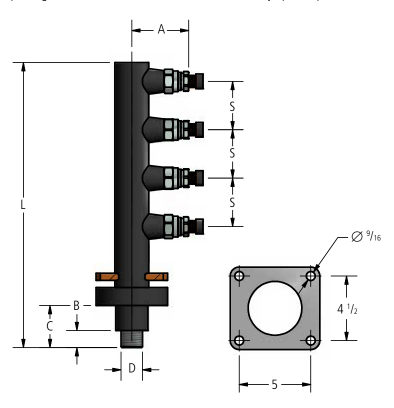




MICON Stud Connector Type MCFS 2000 Ampere Rating

A multi-outlet insulated stud terminator for connecting insulated cables to the terminals of network protectors. The heavily rubberized flange, and integral part of the connector, serves as an insulating bushing as well as a seal. This replaces the conventional porcelain type of bushing so readily subject to breakage. Additional accessories include clamp plate, split ring and hold down bolts which are furnished only upon request.





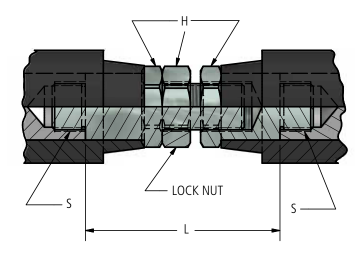
CATALOG	CURRENT RATING	URRENT RATING NUMBER OF	STUD SIZE	DIMENSIONS IN INCHES					
NUMBER	AMPERES	OUTLETS	STUD SIZE	Α	В	С	D	S	
MCFS200-1	500 MCM	1	1 1/2 - 12NF - 2	4 9/16	1 1/4	3	19 7/8	3 3/8	
MCFS200-2	500 MCM	2	1 1/2 - 12NF - 2	4 9/16	1 1/4	3	19 7/8	3 3/8	
MCFS200-3	500 MCM	3	1 1/2 - 12NF - 2	4 9/16	1 1/4	3	19 7/8	3 3/8	
MCFS200-4	500 MCM	4	1 1/2 - 12NF - 2	4 9/16	1 1/4	3	19 7/8	3 3/8	
MCFS200-1-S	500 MCM	1	1 1/2 - 12NF - 2	4 9/16	2 1/8	4 1/8	21	3 3/8	
MCFS200-2-S	500 MCM	2	1 1/2 - 12NF - 2	4 9/16	2 1/8	4 1/8	21	3 3/8	
MCFS200-3-S	500 MCM	3	1 1/2 - 12NF - 2	4 9/16	2 1/8	4 1/8	21	3 3/8	
MCFS200-4-S	500 MCM	4	1 1/2 - 12NF - 2	4 9/16	2 1/8	4 1/8	21	3 3/8	



MICON Coupling Type MIC

A coupling for joining Micon connectors on end. The special engaging feature of the coupling permits the outlets of each unit, when joined in series, to assume any position about the center axis. The small exposed area makes possible a neatly taped junction. Coupling may also be used on side outlets for different assembled configurations.





CATALOG NUMBER	CURRENT RATING AMPERES	NUMBER OF OUTLETS	STUD SIZE	DIMENSIONS IN INCHES		
	AIVIPERES	OUILEIS	(S)	L	Н*	
MIC63	63	1275	5/8 - 18 NF-2	4 3/16	1 5/16	
MIC88	88	1700	7/8 - 14 NF-2	4 5/16	1 5/8	
MIC112	112	2125	1 1/8 - 12 NF-2	4 11/16	2 1/8	

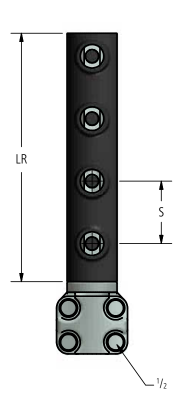
^{*} Across hexagonal flats.

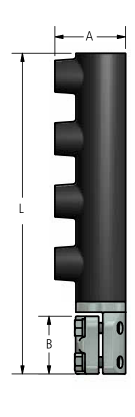


MICON Stud Connector Type MCBS

A multi-outlet pre-insulated connector to terminate a number of cables to the studs of network protectors or distribution transformers. The connector is completely insulated for the indicated length LR. The threaded cap over stud is independent from connector body permitting installation of unit without need of turning connector down on stud.





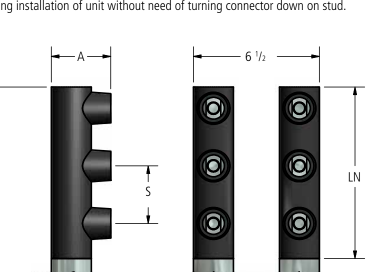


_								
CATALOG	CURRENT RATING N	NUMBER OF		DIMENSIONS IN INCHES				
NUMBER	AMPERES	OUTLETS	STUD SIZE	Α	В	L	LR	S
MCBS150-1	1500	1	1 1/2 - 12NF - 2	3 1/16	2 3/4	6 1/2	3	-
MCBS150-2	1500	2	1 1/2 - 12NF - 2	3 1/16	2 3/4	9 1/2	6	3
MCBS150-3	1500	3	1 1/2 - 12NF - 2	3 1/16	2 3/4	12 1/2	9	3
MCBS150-4	1500	4	1 1/2 - 12NF - 2	3 1/16	2 3/4	15 1/2	12	3
MCBS200-1	2000	1	1 1/2 - 12NF - 2	3 3/8	2 3/4	6 13/16	3 3/8	3 1/2
MCBS200-2	2000	2	1 1/2 - 12NF - 2	3 3/8	2 3/4	10 5/16	6 7/8	3 1/2
MCBS200-3	2000	3	1 1/2 - 12NF - 2	3 3/8	2 3/4	13 13/16	10 3/8	3 1/2
MCBS200-4	2000	4	1 1/2 - 12NF - 2	3 3/8	2 3/4	17 5/16	13 7/8	3 1/2



MICON Stud Connector Type M2CBS

A multi-outlet pre-insulated connector to terminate four or more cables to the studs of network protectors or distribution transformers. The connector is completely insulated for the indicated length LN. The threaded cap over stud is independent from connector body permitting installation of unit without need of turning connector down on stud.



 $3^{3}/8$



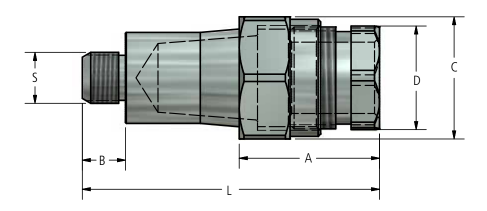
_								
CATALOG	CURRENT RATING AMPERES	NUMBER OF	STUD SIZE	DIMENSIONS IN INCHES				
NUMBER		OUTLETS		Α	L	LN	S	
M2CBS300-4	3000	4	3 - 12NF - 2	3 1/16	11 1/2	6	3	
M2CBS300-6	3000	6	3 - 12NF - 2	3 1/16	14 1/2	9	3	
M2CBS300-8	3000	8	3 - 12NF - 2	3 3/8	19 3/8	13 7/8	3 1/2	
M2CBS300-10	3000	10	3 - 12NF - 2	3 3/8	22 7/8	17 3/8	3 1/2	



Type MA Cable Receptacle

A high strength, high conductivity cable receptacle for securing cables electrically and mechanically to the MICON outlet positions. Each size accommodates a wide range of cable sizes from maximum to a selected minimum size through use of Type C tapered compression sleeves. The turned edges, compactness, and close fit to the MICON outlets make possible a neat and easy taping.





CATALOG	MAXIMUM	CTUD CIZE (C)	OUTLET SIZE*	DIMENSIONS IN INCHES					
NUMBER	CABLE SIZE	STUD SIZE (S)	OUTLET SIZE	Α	В	C**	D**	L	
MA21	4/0 STR	5/8 - 18 NF-2	63	1 7/16	9/16	1 1/8	7/8	3 13/32	
MA25	250 MCM	5/8 - 18 NF-2	63	1 11/16	9/16	1 3/16	15/16	3 21/32	
MA30	300 MCM	5/8 - 18 NF-2	63	1 3/4	9/16	1 1/4	1	3 23/32	
MA40	400 MCM	5/8 - 18 NF-2	63	1 13/16	9/16	1 3/8	1 1/8	3 25/32	
MA50	500 MCM	5/8 - 18 NF-2	63	1 7/8	9/16	1 1/2	1 1/4	3 27/32	
MA60	600 MCM	5/8 - 18 NF-2	63	1 15/16	9/16	1 1/2	1 1/4	3 29/32	
MA80	800 MCM	7/8 - 14 NF-2	88	2 3/16	3/4	1 13/16	1 1/2	4 11/32	
MA100	1000 MCM	7/8 - 14 NF-2	88	2 1/2	3/4	1 15/16	1 5/8	4 21/32	
MA125	1250 MCM	1 - 1/8 - 12 NF-2	112	2 9/16	7/8	2 1/4	2	4 27/32	
MA150	1500 MCM	1 - 1/8 - 12 NF-2	112	2 3/4	7/8	2 3/8	2 1/8	5 1/32	
MA175	1750 MCM	1 - 1/8 - 12 NF-2	112	2 7/8	7/8	2 1/2	2 1/4	5 5/32	
MA200	2000 MCM	1 - 1/8 - 12 NF-2	112	3	7/8	2 5/8	2 3/8	5 9/32	

^{*} MICON Outlet Size.

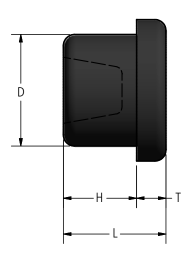
^{**} Dimensions across hexagonal flats.



MICON Outlet Plugs Type P

All Micon connectors are furnished with Mypar plugs, accommodating 25% of the outlets. Myprene plugs can also be furnished. To specify, suffix catalog number with -N. Type P plugs make a snug fit on all outlet positions and provide a convenient means for sealing unused outlets.







CATALOG	OUTLET SIZE	DIMENSIONS IN INCHES						
NUMBER	OUTLET SIZE	С	D	Н	L	Т		
P63	63	1 1/2	1 5/32	1 1/8	1 9/16	7/16		
P88	88	1 13/16	1 13/32	1 1/4	1 11/16	7/16		
P112	112	2 1/8	1 5/8	1 1/4	1 3/4	1/2		



Type C Tapered Compression Sleeve

Designed for use with type MA cable receptacles. Each size is machined with close tolerances for a specific cable size. A low angle of taper provides for greater mechanical advantage effecting a high clamping action. Internal serrations further add to the electrical contact efficiency and secureness of grip.







CABLE	D IN				SLEEVE (CATALOG N	IOS. FOR U	SE WITH C	ABLE RECEP	TACLE NO.			
SIZE	INCHES	MA-21	MA-25	MA-30	MA-40	MA-50	MA-60	MA-80	MA-100	MA-125	MA-150	MA-175	MA-200
6 STR	0.184	C21-2	C25-2	C30-2									
4 STR	0.232	C21-4	C25-4	C30-4									
2 STR	0.292	C21-6	C25-6	C30-6	C40-6	C50-6							
1 STR	0.332	C21-8	C25-8	C30-8	C40-8	C50-8							
1/0 STR	0.372	C21-10	C25-10	C30-10	C40-10	C50-10							
2/0 STR	0.419	C21-13	C25-13	C30-13	C40-13	C50-13							
3/0 STR	0.47	C21-17	C25-17	C30-17	C40-17	C50-17							
4/0 STR	0.528	C21-21	C25-21	C30-21	C40-21	C50-21							
250 MCM	0.575		C25-25	C30-25	C40-25	C50-25	C60-25						
300 MCM	0.63			C30-30	C40-30	C50-30	C60-30						
350 MCM	0.681				C40-35	C50-35	C60-35	C80-35					
400 MCM	0.728				C40-40	C50-40	C60-40	C80-40					
500 MCM	0.813					C50-50	C60-50	C80-50	C100-50				
550 MCM	0.855						C60-55	C80-55	C100-55				
600 MCM	0.893						C60-60	C80-60	C100-60				
650 MCM	0.929							C80-65	C100-65				
700 MCM	0.964							C80-70	C100-70				
750 MCM	0.998							C80-75	C100-75	C125-75			
800 MCM	1.031							C80-80	C100-80	C125-80			
850 MCM	1.062								C100-85	C125-85			
900 MCM	1.094								C100-90	C125-90			
950 MCM	1.123								C100-95	C125-95			
1000 MCM	1.152								C100-100	C125-100	C150-100		
1250 MCM	1.289									C125-125	C150-125	C175-125	
1500 MCM	1.412										C150-150	C175-150	C200-150
1750 MCM	1.526											C175-175	C200-175
2000 MCM	1.632												C200-200

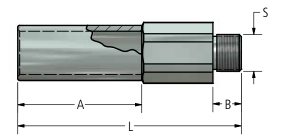


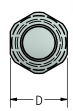
Type CKS Compression Receptacle

A compression type receptacle for securing cables electrically and mechanically to the MICON outlet positions. For a number of cable sizes, other than listed, type DR corrugated reducing adapters can be used to advantage with catalog numbers CKS21-63 and CKS50-63.









CATALOG	MAXIMUM	01171 57 6175	CTUD CITE (C)	NO OF INDENTS		DIMEN	SIONS IN	NCHES	
NUMBER	CABLE SIZE	OUTLET SIZE	STUD SIZE (S)	NO. OF INDENTS	Α	В	С	D	L
CKS21-63	4/0	63	5/8-18	1	1 5/8	9/16	11/16	15/16	4 5/8
CKS25-63	250	63	5/8-18	1	1 5/8	9/16	3/4	15/16	4 5/8
CKS30-63	300	63	5/8-18	2	2	9/16	13/16	15/16	5
CKS35-63	350	63	5/8-18	2	2	9/16	7/8	15/16	5
CKS40-63	400	63	5/8-18	2	2 1/8	9/16	15/16	15/16	5 1/8
CKS50-63	500	63	5/8-18	2	2 1/4	9/16	1 1/16	15/16	5 1/4
CKS60-63	600	63	5/8-18	2	2 11/16	9/16	1 3/16	15/16	5 11/16
CKS70-88	700	88	7/8-14	2	2 13/16	3/4	1 1/4	1 1/4	6 1/4
CKS75-88	750	88	7/8-14	2	2 7/8	3/4	1 5/16	1 1/4	6 5/16
CKS80-88	800	88	7/8-14	2	2 15/16	3/4	1 3/8	1 1/4	6 3/8
CKS90-88	900	88	7/8-14	2	2 15/16	3/4	1 7/16	1 1/4	6 3/8
CKS100-88	1000	88	7/8-14	2	3	3/4	1 1/2	1 1/4	6 7/16
CKS125-112	1250	112	1 1/8-12	2	3 3/16	7/8	1 3/4	1 3/4	6 7/8
CKS150-112	1500	112	1 1/8-12	2	3 13/16	7/8	1 7/8	1 3/4	6 7/8
CKS175-112	1750	112	1 1/8-12	2	3 7/16	7/8	2	1 3/4	7 1/8
CKS200-112	2000	112	1 1/8-12	2	3 7/16	7/8	2 1/8	1 3/4	7 1/8



Type MIS Insulating Sleeve

An insulating sleeve to facilitate the taping of the MICON outlet. The sleeve makes a snug fit over the MICON outlet as well as the cable insulation. A positive seal is established by several turns of tape at each end of the sleeve. When ordering, specify the catalog number or size of MICON, the cable receptacle size type MA, and the diameter of insulation over cable. For largest sleeve grouping, spacings of MICON outlets must be ascertained to establish feasibility of using sleeves in adjacent positions.



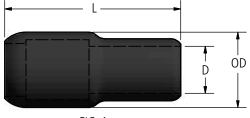


FIG. 1

† OD Ď FIG. 2

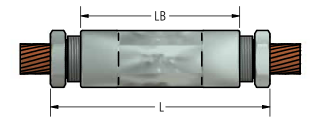
CATALOG	FOR USE WITH	FIG NO	DIMEN	ISIONS IN	INCHES
NUMBER	RECEPTACLES	FIG. NO.	D	OD	L
MIS25-30-56		1	9/16	1 15/16	4 13/16
MIS25-30-75	MA-21	1	3/4	1 15/16	4 13/16
MIS25-30-88	MA-25	1	7/8	1 15/16	4 13/16
MIS25-30-100	MA-30	1	1	1 15/16	4 13/16
MIS25-30-112		1	1 1/8	1 15/16	4 13/16
MIS25-60-100		1	1	2 3/16	5 1/4
MIS25-60-112	MA-40 MA-50	1	1 1/8	2 3/16	5 1/4
MIS25-60-125	MA-60	1	1 1/4	2 3/16	5 1/4
MIS25-60-138		1	1 3/8	2 3/16	5 1/4
MIS50-80-125		1	1 1/4	2 23/32	5 3/4
MIS50-80-138		1	1 3/8	2 23/32	5 3/4
MIS50-80-150	MA-80	1	1 1/2	2 23/32	5 3/4
MIS50-80-163		1	1 5/8	2 23/32	5 3/4
MIS50-80-175		1	1 3/4	2 23/32	5 3/4
MIS50-100-125		2	1 1/4	2 23/32	7 1/4
MIS50-100-138		2	1 3/8	2 23/32	7 1/4
MIS50-100-150	MA-100	2	1 1/2	2 23/32	7 1/4
MIS50-100-163		2	1 5/8	2 23/32	7 1/4
MIS50-100-175		2	1 3/4	2 23/32	7 1/4
MIS80-200-175		2	1 3/4	3 7/16	9 3/8
MIS80-200-188	MA-125	2	1 7/8	3 7/16	9 3/8
MIS80-200-200	MA-150 MA-175	2	2	3 7/16	9 3/8
MIS80-200-212	MA-200	2	2 1/8	3 7/16	9 3/8
MIS80-200-225		2	2 1/4	3 7/16	9 3/8

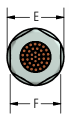


Type STC Cable Coupler

A straight line coupler for joining two cables on end. The symmetry and compact design render the connector easy to tape. A high mechanical advantage insures a sound mechanical and electrical connection for trouble free operation.







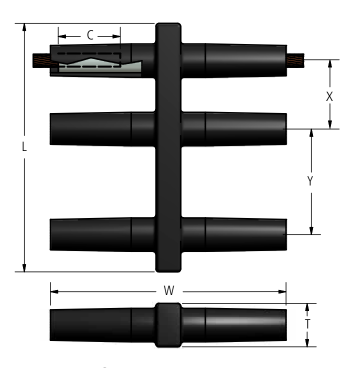
CATALOG	CADI E CIZE	CABLE	D	IMENSION	S IN INCHE	S
NUMBER	CABLE SIZE	DIAMETER	E	F	L	LB
STC2	6 STR	0.184	9/16	7/16	2 5/16	1 1/2
STC4	4 STR	0.232	5/8	1/2	2 5/16	1 1/2
STC6	2 STR	0.292	11/16	9/16	2 3/4	1 7/8
STC8	1 STR	0.332	13/16	5/8	3	2
STC10	1/0 STR	0.372	15/16	3/4	3 3/8	2 1/8
STC13	2/0 STR	0.419	1	13/16	3 1/2	2 1/4
STC17	3/0 STR	0.47	1	13/16	3 3/4	2 1/2
STC21	4/0 STR	0.528	1 1/8	7/8	3 13/16	2 5/8
STC25	250 MCM	0.575	1 3/16	15/16	4	2 3/4
STC30	300 MCM	0.63	1 1/4	1	4 3/8	3
STC35	350 MCM	0.681	1 3/8	1 1/8	5 1/8	3 3/4
STC40	400 MCM	0.728	1 3/8	1 1/8	5 3/16	3 13/16
STC50	500 MCM	0.813	1 1/2	1 1/4	5 1/4	3 7/8
STC60	600 MCM	0.893	1 9/16	1 5/16	5 3/4	4
STC70	700 MCM	0.964	1 3/4	1 7/16	6	4 1/4
STC75	750 MCM	0.998	1 13/16	1 1/2	6 1/2	4 5/8
STC80	800 MCM	1.031	1 13/16	1 1/2	6 5/8	4 3/4
STC90	900 MCM	1.094	1 15/16	1 5/8	6 3/4	4 7/8
STC 100	1000 MCM	1.152	1 13/16	1 5/8	7 1/4	5 3/16
STC125	1250 MCM	1.289	2 1/4	2	8	5 5/8
STC150	1500 MCM	1.412	2 3/8	2 1/8	8 3/4	6 1/8
STC175	1750 MCM	1.526	2 1/2	2 1/4	9 1/4	6 1/2
STC200	2000 MCM	1.632	2 5/8	2 3/8	10	7



Type CBR Insulated Crab Connector

An insulated multi-outlet connector for joining insulated underground cables to a common point. One pair of opposite outlets are unsealed and ready for cable insertion. All other outlets are sealed with rubber plugs vulcanized in position. For cable sizes below the nominal conductor size, type DR reducing adapters are available for reducing through a full range of cable sizes down to #6 stranded.





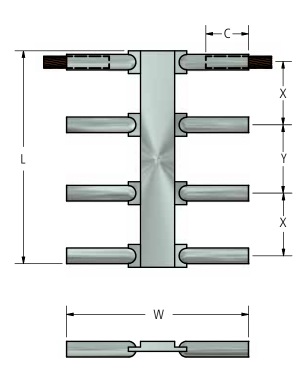
CATALOG			DIMENSIONS IN INCHES						
NUMBER	CABLE SIZE	NO. OF OUTLETS	PER OUTLET	С	L	т	w	х	Y
CBR21-4	4/0 STR	4	1	2	3 15/16	1 1/8	9	2 1/2	-
CBR21-6	4/0 STR	6	1	2	7 7/16	1 1/8	9	2 1/2	1/2
CBR21-8	4/0 STR	8	1	2	9 15/16	1 1/8	9	2 1/2	1/2
CBR21-10	4/0 STR	10	1	2	13 7/16	1 1/8	9	2 1/2	1/2
CBR21-12	4/0 STR	12	1	2	15 15/16	1 1/8	9	2 1/2	1/2
CBR50-4	500 MCM	4	2	2 1/2	4 1/2	1 1/2	11 7/8	2 1/2	-
CBR50-6	500 MCM	6	2	2 1/2	8	1 1/2	11 7/8	2 1/2	3/4
CBR50-8	500 MCM	8	2	2 1/2	10 1/2	1 1/2	11 7/8	2 1/2	3/4
CBR50-10	500 MCM	10	2	2 1/2	14	1 1/2	11 7/8	2 1/2	3/4
CBR50-12	500 MCM	12	2	2 1/2	16 1/2	1 1/2	11 7/8	2 1/2	3/4



Type CBN Uninsulated Crab Connector

An uninsulated multi-outlet connector for connecting neutral uninsulated underground cables. Made of high conductivity copper and completely hot tin dip coated. For cable sizes below the nominal conductor size, type DR reducing adapters are available for reducing through a full range of cable sizes down to #6 stranded.





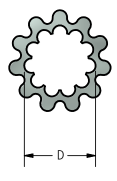
CATALOG		NO. OF	NO. OF		DIMEN	SIONS IN I	NCHES	
NUMBER	CABLE SIZE	OUTLETS	INDENTS PER OUTLET	С	L	w	х	Y
CBN21-4	4/0 STR	4	1	2	3 5/16	8	2 1/2	-
CBN21-6	4/0 STR	6	1	2	6 13/16	8	2 1/2	3 1/2
CBN21-8	4/0 STR	8	1	2	9 5/16	8	2 1/2	3 1/2
CBN21-10	4/0 STR	10	1	2	12 13/16	8	2 1/2	3 1/2
CBN21-12	4/0 STR	12	1	2	15 5/16	8	2 1/2	3 1/2
CBN50-4	500 MCM	4	2	2 1/2	3 13/16	11	2 1/2	-
CBN50-6	500 MCM	6	2	2 1/2	7 9/16	11	2 1/2	3 3/4
CBN50-8	500 MCM	8	2	2 1/2	10 1/16	11	2 1/2	3 3/4
CBN50-10	500 MCM	10	2	2 1/2	13 13/16	11	2 1/2	3 3/4
CBN50-12	500 MCM	12	2	2 1/2	16 5/16	11	2 1/2	3 3/4

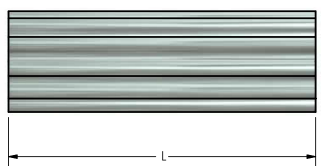


Type DR Corrugated Reducing Adapter

An adapter for reducing the size of a compression outlet from nominal cable size down to #6 STR through a complete range of cables. For installation, selected adapter is inserted into outlet and following insertion of reduced cable outlet is compressed in same manner as with nominal cable.







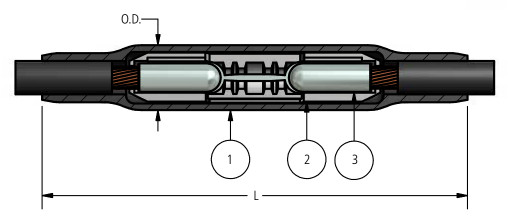
CATALOG	CABLE RE	DUCTION	DIMENSION	S IN INCHES
NUMBER	FROM	то	D	L
DR21-2	4/0	6 STR	0.184	1 3/4
DR21-4	4/0	4	0.232	1 3/4
DR21-6	4/0	2	0.292	1 3/4
DR21-8	4/0	1	0.332	1 3/4
DR21-10	4/0	1/0	0.372	1 3/4
DR21-13	4/0	2/0	0.419	1 3/4
DR21-17	4/0	3/0	0.470	1 3/4
DR50-2	500 MCM	6	0.184	2 1/2
DR50-4	500 MCM	4	0.232	2 1/2
DR50-6	500 MCM	2	0.292	2 1/2
DR50-8	500 MCM	1	0.332	2 1/2
DR50-10	500 MCM	1/0	0.372	2 1/2
DR50-13	500 MCM	2/0	0.419	2 1/2
DR50-17	500 MCM	3/0	0.470	2 1/2
DR50-21	500 MCM	4/0	0.528	2 1/2
DR50-25	500 MCM	250 MCM	0.675	2 1/2
DR50-30	500 MCM	300	0.630	2 1/2
DR50-35	500 MCM	350	0.681	2 1/2
DR50-40	500 MCM	400	0.728	2 1/2



Types NRLA-R123, NRLA-P123 Limiter Link Assembly

A cable coupler which serves as both a fuse and connector. The fusible element has a time-current characteristic which will enable it to clear faults severe enough to cause cable insulation damage. Unlike a fuse, the limiter will not clear a circuit on system overloads.





Elements

TYPE NO.	NAME				
NRLA -1	1 Insulating Sleeve				
NRLA-R2	2 Shell				
NRLA-P2	2 Stiell				
NRLA-R3	2 Limitera Limb				
NRLA-P3	3 Limiter Link				

CATALOG	NUMBER		INDENTS	DIA. OVER	DIMENSIONS IN INCHES		
FOR RUBBER INSULATED CABLE	FOR PAPER* INSULATED CABLE	CABLE SIZE	IN CABLE CABLE SOCKET INSULATION		L	O.D.	
NRLA21-R123	NRLA21-P123	4/0	1		12 7/8	2	
NRLA25-R123	NRLA25-P123	250 MCM	1		12 7/8	2	
NRLA30-R123	NRLA30-P123	300 MCM	2	Diameter over	13 5/8	2 1/4	
NRLA35-R123	NRLA35-P123	350 MCM	2	cable insulation to be specified	13 5/8	2 1/4	
NRLA40-R123	NRLA40-P123	400 MCM	2	on order.	13 5/8	2 1/4	
NRLA50-R123	NRLA50-P123	500 MCM	2		16	2 7/16	
NRLA75-R123	NRLA75-P123	750 MCM	2		16	2 5/8	

^{*} Closed end of sockets are sealed to make sockets oil tight.

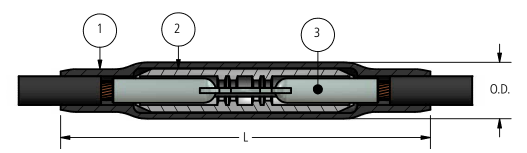


Type NRLA-PL123 Long Limiter Link Assembly for Paper Insultated Cable

A cable coupler which serves as both a fuse and connector. The fusible element will clear the line on faults or overloads servere enough to cause cable damage. The longer cable sockets offer greater taping area for establishing an oil sealed joint.*



* Closed end of sockets are sealed to make sockets oil tight.



Elements

TYPE NO.	NAME
NRLA -1	1 Insulating Sleeve
NRLA-P2	2 Shell
NRLA-PL3	3 Limiter Link

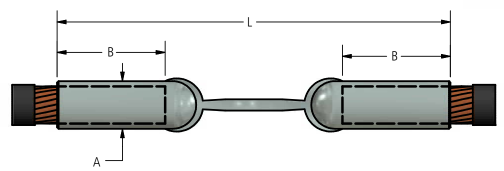
CATALOG		INDENTS	DIA. OVER	DIMENSIONS IN INCHES		
NUMBER	CABLE SIZE	IN CABLE SOCKET	CABLE INSULATION	L	O.D.	
NRLA21-PL123	4/0	1		12 7/8	2	
NRLA25-PL123	250 MCM	1		12 7/8	2	
NRLA30-PL123	300 MCM	2	Diameter over	13 5/8	2 1/4	
NRLA35-PL123	350 MCM	2	cable insulation to be specified	13 5/8	2 1/4	
NRLA40-PL123	400 MCM	2	on order.	13 5/8	2 1/4	
NRLA50-PL123	500 MCM	2		16	2 7/16	
NRLA75-PL123	750 MCM	2		16	2 5/8	



Types NRLA-R3, NLRA-P3 Limiter Link

The limiter link has a dual function of serving as a connecting coupler as well as a fuse. The fusible section determines the time-current characteristics of each size. This is made to close tolerances to insure consistent conformity with the fusing time-current curves.





CATALOG NUMBER			INDENTS	DIMENSIONS IN INCHES		
FOR RUBBER INSULATED CABLE	FOR PAPER* INSULATED CABLE	CABLE SIZE	IN CABLE SOCKET	A**	В	L
NRLA21-R3	NRLA21-P3	4/0 STR	1	11/16	1 3/4	6 3/8
NRLA25-R3	NRLA25-P3	250 MCM	1	3/4	1 7/8	6 3/8
NRLA30-R3	NRLA30-P3	300 MCM	2	13/16	2	6 3/4
NRLA35-R3	NRLA35-P3	350 MCM	2	7/8	2	6 3/4
NRLA40-R3	NRLA40-P3	400 MCM	2	31/32	2 1/8	7
NRLA50-R3	NRLA50-P3	500 MCM	2	1 1/16	2 3/4	8 3/4
NRLA75-R3	NRLA75-P3	750 MCM	2	1 5/16	2 3/4	9

^{*} Closed end of sockets are sealed to make sockets oil tight.

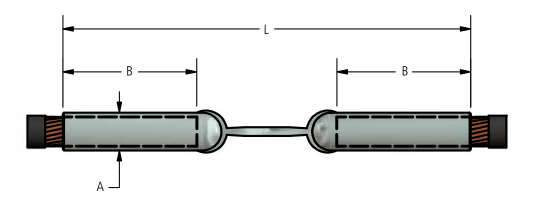
^{**} Diameter.



Type NLRA-PL3 Long Limiter Link for Paper Insulated Cable*

The long limiter link has a dual function of serving as a connecting coupler as well as a fuse. The fusible section determines the time-current characteristics of each size. This is made to close tolerances to insure consistent conformity with the fusing time-current curves. The limiter will not clear the circuit on system overloads but will clear the circuit on faults severe enough to cause cable insulation damage.





CATALOG	CADI E C175	INDENTS	DIMENSIONS IN INCHES			
NUMBER	CABLE SIZE	IN CABLE SOCKET	A**	В	L	
NRLA21-PL3	4/0 STR	1	11/16	3	8 7/8	
NRLA25-PL3	250 MCM	1	3/4	3 1/8	8 7/8	
NRLA30-PL3	300 MCM	2	13/16	3 1/2	9 5/8	
NRLA35-PL3	350 MCM	2	7/8	3 1/2	9 5/8	
NRLA40-PL3	400 MCM	2	31/32	3 1/2	9 5/8	
NRLA50-PL3	500 MCM	2	1 1/16	4 1/4	11 1/2	
NRLA75-PL3	750 MCM	2	1 5/16	4 1/4	11 3/4	

- * Closed end of sockets are sealed to make sockets oil tight.
- ** Diameter.

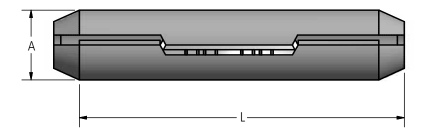


Types NLRA-R2, NLRA-P2 Limiter Shell for Use with Limiter Link Types NLRA-R3, NLRA-P3, and NLRA-PL3

An arc proof shell of molded composition provided with a system of cavities and heat confining barriers. The shell assembly permits fusible section of limiter to melt and clear line without causing damage to surrounding insulation by restraining and confining the arc and insolating the resulting heat.







CATALOG	NUMBER		DIMENSIONS IN INCHES			
FOR RUBBER INSULATED CABLE	FOR PAPER* INSULATED CABLE	CABLE RANGE	A	L		
NRLA25-R2	NRLA25-P2	4/0 STR-250 MCM	1 1/2	6 13/16		
NRLA40-R2	NRLA40-P2	300 MCM - 400 MCM	1 3/4	7 9/16		
NRLA50-R2	NRLA50-P2	500 MCM	1 7/8	9 7/16		
NRLA75-R2	NRLA75-P2	750 MCM	2 1/8	9 1/16		

 $[\]mbox{\ensuremath{^{\star}}}$ For use with regular or long limiter link types NRLA-P3 and NRLA-PL3.

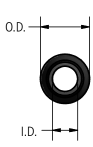


Type NLRA-1 Insulating Sleeve for Types NLRA-P, NLRA-R, and NLRA-PL Limiter Link Assemblies

A MYPAR molded insulating sleeve for use with limiter link assemblies. This two section unit is provided with interlocking ends to form a smooth junction. Its use simplifies taping and improves the accessibility to the enclosed limiter.







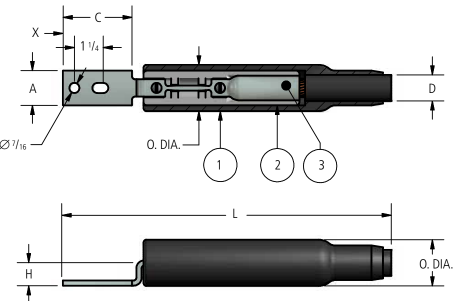
CATALOG		DIAMETER	DIMENSIONS IN INCHES		
NUMBER CABLE RANGI		OVER CABLE INSULATION (I.D.)	L	O.D.	
NRLA25-1	4/0 STR - 250 MCM		12 7/8	2	
NRLA40-1	300 MCM - 400 MCM	Diameter over cable insulation to be specified	13 5/8	2 1/4	
NRLA50-1	500 MCM	on order.	16	2 7/16	
NRLA75-1	750 MCM		16 1/4	2 5/8	



Types LLA-2R123, LLA-2P123 Limiter Terminal Assembly

A cable terminal which serves as both a fuse and connector. The fusible element has a time-current characteristic which will enable it to clear faults severe enough to cause cable insulation damage. Unlike a fuse, the limiter will not clear a circuit on system overloads of short period.





Elements

TYPE NO.	NAME
LLA-2P1	1 Insulating Sleeve
LLA-2P2	2 Shell
LLA-2R3 OR LL1-2P3	3 Limiter Terminal

CATALOG N	NUMBER					DIMENS	IONS IN IN	CHES		
FOR RUBBER INSULATED CABLE	FOR PAPER INSULATED CABLE*	CABLE SIZE	NO. OF INDENTS	A	с	D	L	н	х	O.D.
LLA21-2R123	LLA21-2P123	4/0 STR	1	1	2 3/16		11 5/8	7/8	7/16	2
LLA25-2R123	LLA25-2P123	250 MCM	1	1 3/32	2 3/16		11 5/8	7/8	7/16	2
LLA30-2R123	LLA30-2P123	300 MCM	2	1 3/16	2 5/16	Diameter over cable	13 1/4	1	1/2	2 7/16
LLA35-2R123	LLA35-2P123	350 MCM	2	1 9/32	2 5/16	insulation to	13 1/4	1	1/2	2 7/16
LLA40-2R123	LLA40-2P123	400 MCM	2	1 13/32	2 5/16	be specified on order.	13 1/4	1	1/2	2 7/16
LLA50-2R123	LLA50-2P123	500 MCM	2	1 1/2	2 3/4		13 5/8	1	1/2	2 7/16
LLA75-2R123	LLA75-2P123	750 MCM	2	1 15/16	2 3/4		13 5/8	1	1/2	2 7/16

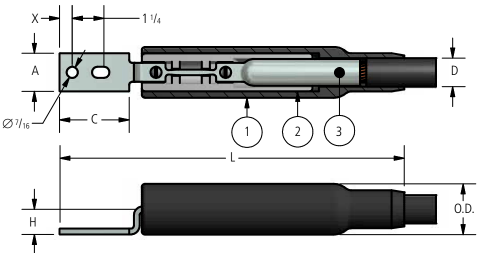
^{*} Closed end of sockets are sealed to make sockets oil tight.



Type LLA-2PL123 Long Limiter Terminal Assembly for Paper Insulated Cable*

A cable terminal which serves as both a fuse and a connector. The fusible element has a time-current characteristic which will enable it to clear faults severe enough to cause cable insulation damage. Unlike a fuse, the limiter will not clear a circuit on system overloads of short period.





Elements

TYPE NO.	NAME
LLA-2P1	1 Insulating Sleeve
LLA-2P2	2 Shell
LLA-2PL3	3 Long Limiter Terminal

CATALOG	ALOG CABLE SIZE NO. OF		DIMENSIONS IN INCHES								
NUMBER	CABLE SIZE	INDENTS	Α	С	D	L	Н	Х	O.D.		
LLA21-2PL123	4/0 STR	1	1	2 3/16		11 5/8	7/8	7/16	2		
LLA25-2PL123	250 MCM	1	1 3/32	2 3/16	Diameter	11 5/8	7/8	7/16	2		
LLA30-2PL123	300 MCM	2	1 3/16	2 5/16	over cable	13 1/4	1	1/2	2 7/16		
LLA35-2PL123	350 MCM	2	1 9/32	2 5/16	insulation to be	13 1/4	1	1/2	2 7/16		
LLA40-2PL123	400 MCM	2	1 13/32	2 5/16	specified	13 1/4	1	1/2	2 7/16		
LLA50-2PL123	500 MCM	2	1 1/2	2 3/4	on order.	13 5/8	1	1/2	2 7/16		
LLA75-2PL123	750 MCM	2	1 15/16	2 3/4		13 5/8	1	1/2	2 7/16		

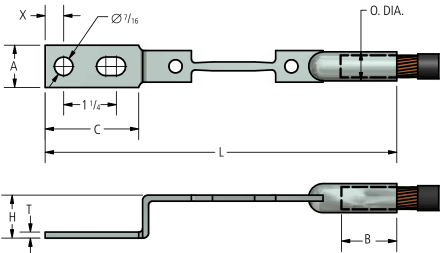
^{*} Closed end of sockets are sealed to make sockets oil tight.



Types LLA-2R3, LLA-2P3 Limiter Terminal

The limiter terminal acts as a cable terminal as well as a current limiting fuse. The fusible section is made to close tolerances to insure consistent conformity with the fusing time-current curves. The limiter terminal will clear on severe loads or faults but will not clear on system overloads of short period.





CATALOG I	NUMBER					D	IMENSION	S IN INCHE	S		
FOR RUBBER INSULATED CABLE	FOR PAPER* INSULATED CABLE	CABLE SIZE	NO. OF INDENTS	A	В	с	Н	L	0	т	х
LLA21-2R3	LLA21-2P3	4/0 STR	1	1	1 7/8	2 3/16	7/8	8 1/4	11/16	5/32	7/16
LLA25-2R3	LLA25-2P3	250 MCM	1	1 3/32	1 7/8	2 3/16	7/8	8 1/4	3/4	5/32	7/16
LLA30-2R3	LLA30-2P3	300 MCM	2	1 3/16	2	2 5/16	1	8 7/8	13/16	3/16	1/2
LLA35-2R3	LLA35-2P3	350 MCM	2	1 9/32	2	2 5/16	1	8 7/8	7/8	3/16	1/2
LLA40-2R3	LLA40-2P3	400 MCM	2	1 13/32	2 1/8	2 5/16	1	9	31/32	3/16	1/2
LLA50-2R3	LLA50-2P3	500 MCM	2	1 1/2	2 5/8	2 3/4	1	10	1 1/16	7/32	1/2
LLA75-2R3	LLA75-2P3	750 MCM	2	1 15/16	2 5/8	2 3/4	1	10	1 5/16	1/4	1/2

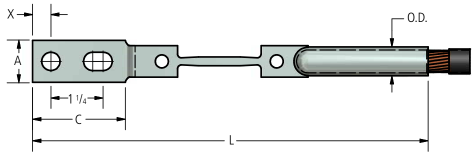
^{*} Closed end of sockets are sealed to make sockets oil tight.

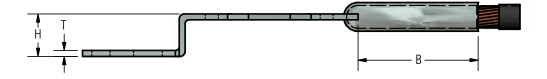


Type LLA-2PL3 Long Limiter Terminal for Paper Insulated Cable*

The limiter terminal acts as a cable terminal as well as a current limiting fuse. The fusible section is made to close tolerances to insure consistent conformity with the fusing time-current curves. The limiter terminal will clear on severe loads or faults but will not clear on system overloads of short period.







CATALOG	CATALOG CABLE SIZE NO. OF				DIMENSIONS IN INCHES							
NUMBER	CABLE SIZE	INDENTS	Α	В	С	Н	L	0	Т	х		
LLA21-2PL3	4/0 STR	1	1	3 5/8	2 3/16	7/8	10	11/16	5/32	7/16		
LLA25-2PL3	250 MCM	1	1 3/32	3 5/8	2 3/16	7/8	10	3/4	5/32	7/16		
LLA30-2PL3	300 MCM	2	1 3/16	3 3/4	2 5/16	1	10 5/8	13/16	3/16	1/2		
LLA35-2PL3	350 MCM	2	1 9/32	3 3/4	2 5/16	1	10 5/8	7/8	3/16	1/2		
LLA40-2PL3	400 MCM	2	1 13/32	3 7/8	2 5/16	1	10 3/4	31/32	3/16	1/2		
LLA50-2PL3	500 MCM	2	1 1/2	4 1/4	2 3/4	1	11 3/4	1 1/16	7/32	1/2		
LLA75-2PL3	750 MCM	2	1 15/16	4 1/4	2 3/4	1	11 3/4	1 5/16	1/4	1/2		

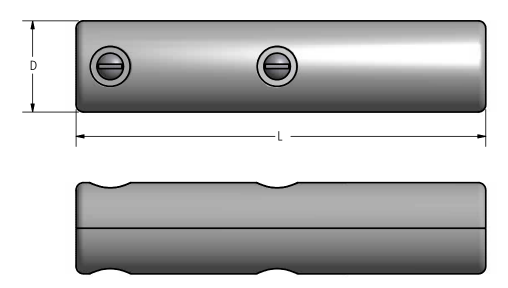
^{*} Closed end of sockets are sealed to make sockets oil tight.



Type LLA-2P2 Limiter Terminal Shell for Use with Limiter Terminal Assembly Types LLA-2R123, LLA-2PL, LLA-2P123, and LLA-2PL123



A composition molded shell consisting of two symmetrical halves assembled with machine screws and nuts. Internal cavities and heat confining barriers permit fusible section of limiter to clear circuit without damage to surrounding insulation.



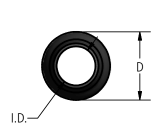
CATALOG	CARLE DANCE	DIMENSIONS	IN INCHES
NUMBER	CABLE RANGE	D-DIAMETER	L
LLA25-2P2	4/0 STR - 250 MCM	1 1/2	5 3/4
LLA50-2P2	300 MCM - 500 MCM	1 7/8	7 1/16
LLA75-2P2	750 MCM	1 7/8	7 1/16

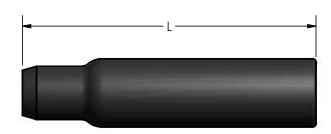


Type LLA-2P1 Limiter Terminal Insulating Sleeve for Use with Types LLA-2R123, LLA-2P123, and LLA-2PL123

A MYPAR molded insulating sleeve for use with limiter terminal assemblies. Designed to provide a close fit over shell type LLA-2P2 and specified cable insulation. Its use simplifies taping and improves the accessibility to and easy replacement of a blown limiter.







CATALOG	CABLE RANGE	DIME	CHES	
NUMBER	CABLE NAINGE	D	L	I.D.
LLA25-2P1	4/0 STR - 250 MCM	2	9	*
LLA75-2P1	300 MCM - 500 MCM	2 7/16	10 1/2	*

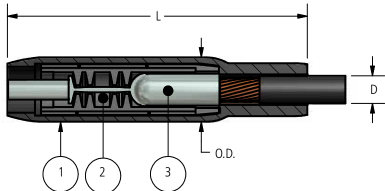
^{*} Diameter over cable insulation to be specified on order.



Types ML-R123, ML-P123 MICON Limiter Assembly

The MICON limiter assembly is designed to establish a fusible connecting point at a MICON outlet. The cable is simply installed by making a compression connection on the socket end. The MICON connecting end is then secured through use of the cable receptacle Type MA and tapered compression sleeve Type C. MICON limiters which have cleared a faulted or over loaded circuit can be readily replaced.





Elements

TYPE NO.	NAME	
ML-1	1 Insulating Sleeve	
ML-R2	2 Shell	
ML-P2	2 Stiell	
ML-R3	21::	
ML-P3	3 Limiter	

CATALOG NUMBER			RECOMMENDED MICON OUTLET CONNECTION		INDENTS IN	DIMI	ENSIONS IN INCHES		
FOR RUBBER INSULATED CABLE*	FOR PAPER INSULATED CABLE	CABLE SIZE	CABLE RECEPTACLE	COMPRESSION SLEEVE	CABLE SOCKET	D	L	O.D.	
ML21-R123	ML21-P123	4/0 STR	MA-21	C21-21	1		9 7/8	1 7/8	
ML25-R123	ML25-P123	250 MCM	MA-25	C25-25	1		9 7/8	1 7/8	
ML30-R123	ML30-P123	300 MCM	MA-30	C30-30	2	Diameter over cable	10 3/8	2 3/16	
ML35-R123	ML35-P123	350 MCM	MA-40	C40-35	2	insulation to	10 3/8	2 3/16	
ML40-R123	ML40-P123	400 MCM	MA-40	C40-40	2	be specified on order.	10 3/8	2 3/16	
ML50-R123	ML50-P123	500 MCM	MA-50	C50-50	2		11 3/4	2 3/8	
ML75-R123	ML75-P123	750 MCM	MA-50-88	C50-50	2		12 1/4	2 9/16	

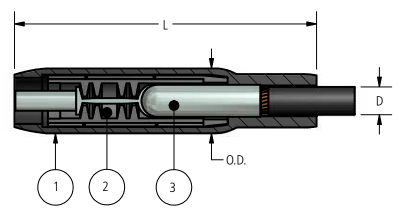
^{*} Closed end of sockets are sealed to make sockets oil tight.



Type ML-PL123 MICON Long Limiter Assembly for Paper Insulated Cable*

The MICON long limiter assembly is designed to establish a fusible connecting point at a MICON outlet for oil-filled paper insulated cable. The cable is simply installed by making a compression connection on the socket end and by a cable receptacle and tapered sleeve, types MA and C, on the MICON end. MICON Limiters which have cleared a faulted or over loaded circuit can be readily replaced.





Elements

TYPE NO.	NAME
ML-1	1 Insulating Sleeve
ML-PL2	2 Shell
ML-PL3	3 Long Limiter

CATALOG	CATALOG		RECOMMENDED MICON OUTLET CONNECTION		DIMENSIONS IN INCHES			
NUMBER	CABLE SIZE	CABLE RECEPTACLE	COMPRESSION SLEEVE	CABLE SOCKET	D	L	O.D.	
ML21-PL123	4/0 STR	MA-21	C21-21	1		9 7/8	1 7/8	
ML25-PL123	250 MCM	MA-25	C25-25	1		9 7/8	1 7/8	
ML30-PL123	300 MCM	MA-30	C30-30	2	Diameter over cable	10 3/8	2 3/16	
ML35-PL123	350 MCM	MA-40	C40-35	2	insulation to	10 3/8	2 3/16	
ML40-PL123	400 MCM	MA-40	C40-40	2	be specified on order.	10 3/8	2 3/16	
ML50-PL123	500 MCM	MA-50	C50-50	2		11 3/4	2 3/8	
ML75-PL123	750 MCM	MA-50-88	C50-50	2		12 1/4	2 9/16	

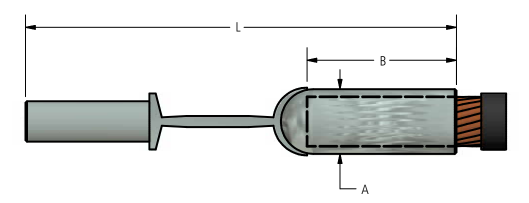
^{*} Closed end of sockets are sealed to make sockets oil tight.



Types ML-R3, ML-P3 MICON Limiter for Use with MICON Limiter Assembly Types ML-R123 and ML-P123

The MICON limiter is designed to provide a fusible connecting point to the MICON outlet. The fusible section is made to close tolerances to insure consistent conformity with the fusing time-current curves. The limiter will clear on severe loads or faults but will not clear on system overloads of short period.





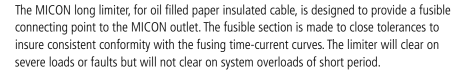
CATALOG	NUMBER		INDENTS	DIME	NSIONS IN IN	CHES
FOR RUBBER INSULATED CABLE	FOR PAPER* INSULATED CABLE	CABLE SIZE	IN CABLE SOCKET	A**	В	L
ML21-R3	ML21-P3	4/0 STR	1	11/16	1 7/8	6 1/8
ML25-R3	ML25-P3	250 MCM	1	3/4	1 7/8	6 1/8
ML30-R3	ML30-P3	300 MCM	2	13/16	2	6 5/8
ML35-R3	ML35-P3	350 MCM	2	7/8	2	7
ML40-R3	ML40-P3	400 MCM	2	31/32	2 1/8	7
ML50-R3	ML50-P3	500 MCM	2	1 1/16	2 3/4	8 1/8
ML75-R3	ML75-P3	750 MCM	2	1 5/16	2 3/4	9 1/8

^{*} Closed end of sockets are sealed to make sockets oil tight.

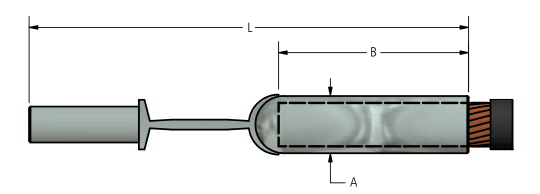
^{**} Diameter.



Type ML-PL3 MICON Long Limiter for Paper Insulated Cable* for Use with MICON Long Limiter Assembly Type ML-PL123







CATALOG	CADIF CIZE	INDENTS	DIMI	NSIONS IN IN	CHES
NUMBER	CABLE SIZE	IN CABLE SOCKET	A**	В	L
ML21-PL3	4/0 STR	1	11/16	3	7 1/4
ML25-PL3	250 MCM	1	3/4	3 1/8	7 1/4
ML30-PL3	300 MCM	2	13/16	3 1/2	8
ML35-PL3	350 MCM	2	7/8	3 1/2	8 3/8
ML40-PL3	400 MCM	2	31/32	3 1/2	8 3/8
ML50-PL3	500 MCM	2	1 1/16	4 1/4	9 9/16
ML75-PL3	750 MCM	2	1 5/16	4 1/4	10 7/16

^{*} Closed end of sockets are sealed to make sockets oil tight.

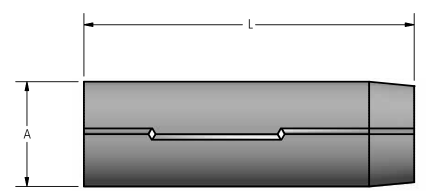
^{**} Diameter.



Types ML-R2, ML-P2 Limiter Shell for Use with MICON Limiter Assembly Types ML-R123, ML-P123, and ML-PL123

A composition molded shell consisting of two symmetrical halves with interlocking fingers. Internal cavities and heat confining barriers permit fusible section of MICON limiter to clear circuit without damage to surrounding insulation. Two shells constitute a pair as illustrated and defined by pairs in catalog numbers. Shells may be ordered independently by pairs for replacement.





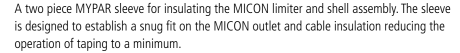
CATALOG	NUMBER		DIMENSION	S IN INCHES
FOR RUBBER INSULATED CABLE	FOR PAPER* INSULATED CABLE	CABLE RANGE	L	A**
ML21-R2	ML21-P2	4/0 STR	5 15/32	1 17/32
ML25-R2	ML25-P2	250 MCM	5 15/32	1 17/32
ML30-R2	ML40-P2	300-400 MCM	5 15/16	1 21/32
ML50-R2	ML50-P2	500 MCM	7 1/16	1 13/16
ML75-R2	ML75-P2	750 MCM	7 5/16	2 3/32

^{*} For use with regular or long MICON limiter types ML-P3 and ML-PL3.

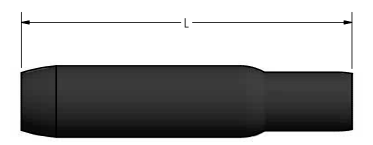
^{**} Diameter

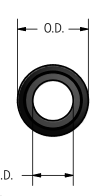


Type ML-1 MICON Limiter Insulating Sleeve for Use with MICON Limiter Assembly Types ML-R123, ML-P123, and ML-PL123









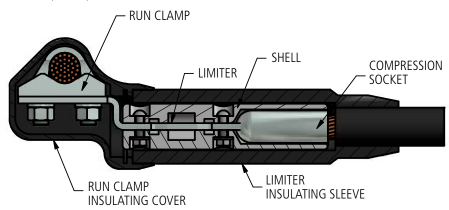
CATALOG	CADI E DANCE	DIAMETER	DIMENSIONS IN INCHES		
NUMBER	CABLE RANGE	OVER CABLE INSULATION (I.D.)	L	O.D.	
ML25-1	4/0 STR - 250 MCM		9 3/4	1 29/32	
ML40-1	300-400 MCM	Diameter over cable	10 3/8	2 7/32	
ML50-1	500 MCM	insulation to be specified on order.	11 3/4	2 21/32	
ML75-1	750 MCM		12 1/4	2 5/8	



Types BCLA-R123, BCLA-P123, and BCLA-PL123 Limiter Tap Assembly for Rubber or Paper Insulated Cable

A limiter tap for making tap connections from a continuous or cable ring bus in a transformer vault or manhole junction. Available for use with rubber or oil-filled paper insulated cable. The run section insulating cover and limiter insulating sleeve can be furnished on a number of sizes to offer complete molded insulation and reduce taping to a minimum. Information on the availability of complete or partial insulation will be readily furnished upon request.





Type Description

ASSEMBLY TYPE NUMBER	APPLICATION	
BCLA-R123	For use with rubber insulated cable.	
BCLA-P123	For use with paper insulated cable – furnished with regular length compression socket, but with closed end of socket sealed to make it oil tight.	
BCLA-PL123	For use with paper insulated cable – furnished with long length compression socket, but with closed end of socket sealed to make it oil tight.	

CATALOG NUMBER	DESCRIPTION	TYPE EQUIVALENT
BCLA-1H	Run clamp insulating cover	-
BCLA-1S	Limiter insulating sleeve	LLA-2P1
BCLA-2	Shell	LLA-2P2
BCLA-3M	Run clamp	-
BCLA-3F	Limiter	LLA-2R3
		LLA-2P3
		LLA-2PL3

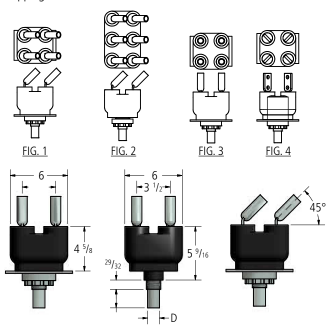


Type FNP Fusible Network Protector Terminal for Four 500 MCM Cables

A limiter stud connecting terminal for joining four 500 MCM cables to network protector. These terminals are furnished to the network protector. These terminals are furnished to the network protector manufacturer who must install them in the final stages of the network protector assembly. Each connecting leg of the FNP provides a cable with an independent limiter protecting element. The molded insulating cover insulates the entire assembly and as well as provides a sealing gasket for each outlet position on the network protector. All cable sockets are sealed on the closed end to enable use of either rubber or oil-filled paper insulated cable and cable connections are quickly made with standard compression tools.



Rubber sleeves, if requested, can be readily supplied over cable sockets to protect them in shipping. The rubber sleeves link sockets A-C and B-D and form a seal on the molded casing.



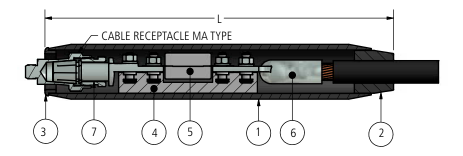
CATALOG	CARLE CIZE	FIG. NO.	LIMITERED OR	DIMENSION	IS IN INCHES
NUMBER	CABLE SIZE	FIG. NO.	NON-LIMITERED	L	D
FNP4-50-45-A	500	1	LIMITERED	1 7/8	1 1/4
FNP4-50-45-A-NL	500	1	NON-LIMITERED	1 7/8	1 1/4
FNP6-75-A	750	2	LIMITERED	2 1/8	3 3/4
FNP4-50-2N-A	-	4	LIMITERED	1 7/8	1 1/4
FNP4-50-2N-A-NL	-	4	NON-LIMITERED	1 7/8	1 1/4
FNP4-50-A	500	3	LIMITERED	1 7/8	1 1/4
FNP4-50-A-NL	500	3	NON-LIMITERED	1 7/8	1 1/4
FNP4-50-B	500	1	LIMITERED	1 1/4	1 1/4
FNP4-50-B-NL	500	1	NON-LIMITERED	1 1/4	1 1/4



Type RLB-E Renewable MICON Limiter Link Assembly

The renewable MICON limiter link assembly is designed to establish a fusible connection to a MICON unit. The renewable link offers a quick and inexpensive means of re-energizing a cleared circuit. The renewable link also provides the possibility of regulating the circuit protection to various levels of current by choice of link ampere capacity.





Elements

TYPE NO.	NAME
RLM-1	1 Insulating sleeve
RLM-2	2 Insulating brushing
RLM-3	3 Insulating adaptor
RLM-50B	4 Mounting block
F	5 Limiter link
RL-2	6 Compression Terminal
RLB-2	7 Micon Terminal

CATALOG			IDED FOR USE I RLB-E	INDENTS IN	DIMENSION	S IN INCHES		LE LIMITER RNISHED*
NUMBER	CABLE SIZE	CABLE RECEPTACLE	COMPRESSION SLEEVE	CABLE SOCKET	D	L	CATALOG NUMBER	AMP. CAPACITY
RLB2-E	6 STR	MA-21	C21-21	1		15 1/2	F50	50
RLB4-E	4 STR	MA-21	C21-21	1		15 1/2	F75	75
RLB6-E	2 STR	MA-21	C21-21	1		15 1/2	F100	100
RLB8-E	1 STR	MA-21	C21-21	1		15 1/2	F100	100
RLB10-E	1/0 STR	MA-21	C21-21	1		15 1/2	F150	150
RLB13-E	2/0 STR	MA-21	C21-21	1	Diameter over cable	15 1/2	F150	150
RLB17-E	3/0 STR	MA-21	C21-21	1	insulation to	15 1/2	F200	200
RLB21-E	4/0 STR	MA-21	C21-21	1	be specified on order.	15 1/2	F250	250
RLB25-E	250 MCM	MA-25	C25-25	1	on orden	15 1/2	F250	250
RLB30-E	300 MCM	MA-30	C30-30	2		15 1/2	F300	300
RLB35-E	350 MCM	MA-40	C40-35	2		15 1/2	F300	300
RLB40-E	400 MCM	MA-40	C40-40	2		15 1/2	F400	400
RLB50-E	500 MCM	MA-50	C50-50	2		15 1/2	F400	400

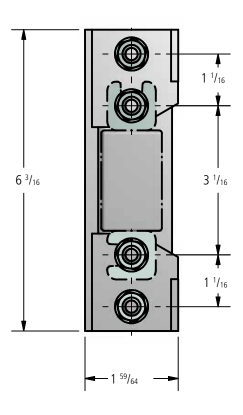
^{*} Minimum clearing current of furnished limiter is approximately NEC rubber insulated cable rating X2.

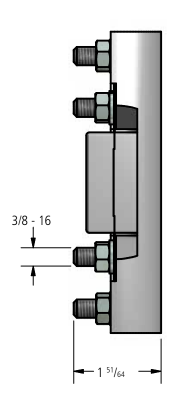


Type RLM-B Limiter Mounting Block for Use with Renewable Limiter Link Assembly Types RLM-E and RLB-E

A high impact, heat resistant, fiber reinforced phenolic resin base insulating mounting block. Designed to serve as a junction for connecting lugs or terminal adapters to limiter renewable link type F. Mounting studs are solidly anchored in block during molding process. The block may be ordered separately for replacement or other applications.







Ordering Information

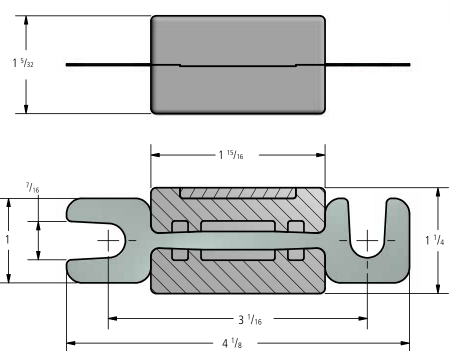
CATALOG NUMBER
RLM50-B



Type F Limiter Link for Renewable Limiters

A pure copper fusible link with a predetermined time-current characteristic cemented into a shell to make a complete arc proof limiter assembly. A close control of tolerance of the dimensions of the fusible section assures accurate and uniform performance of each rated size.





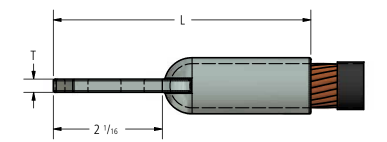
_	
CATALOG NUMBER	CABLE SIZE
F50	50
F75	75
F100	100
F150	150
F200	200
F250	250
F300	300
F400	400
F500	500

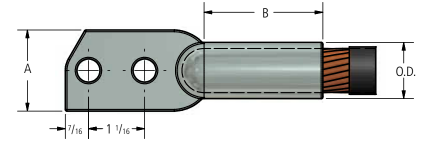


Type RL-2 Compression Terminal for Use with Type RLM-B Limiter Mounting Block

A compression terminal designed to fit terminal ends of type RLM-B limiter mounting block. Closed end of lug is sealed to permit interchangeable use with rubber insulated or oil filled paper insulated cables. To insure high resistance to corrosion terminal is completely tin coated.







CATALOG	CADI E CIZE	DIMENSIONS IN INCHES					NUMBER OF	INDEX
NUMBER	CABLE SIZE	Α	В	0.D.	L	T	INDENTS	NUMBER
RL2-2	6 STR	1	1 1/8	5/16	3 3/4	7/32	1	7
RL4-2	4 STR	1	1 1/8	11/32	3 3/4	7/32	1	8
RL6-2	2 STR	1	1 1/4	13/32	3 15/16	7/32	1	10
RL8-2	1 STR	1	1 3/8	15/32	4 1/16	7/32	1	11
RL10-2	1/0 STR	1	1 3/8	17/32	4 1/16	7/32	1	12
RL13-2	2/0 STR	13/16	1 1/2	9/16	3 13/16	1/8	1	13
RL17-2	3/0 STR	29/32	1 1/2	5/8	3 7/8	9/64	1	14
RL21-2	4/0 STR	1	1 5/8	11/16	4 1/16	9/64	1	15
RL25-2	250 MCM	1 1/8	1 5/8	3/4	4 1/8	5/32	1	16
RL30-2	300 MCM	1 3/16	2	13/16	4 1/2	5/32	2	17
RL35-2	350 MCM	1 9/32	2	7/8	4 9/16	11/64	2	18
RL40-2	400 MCM	1 3/8	2 1/8	31/32	4 3/4	3/16	2	19
RL50-2	500 MCM	1 17/32	2 1/4	1 1/16	4 7/8	7/32	2	20

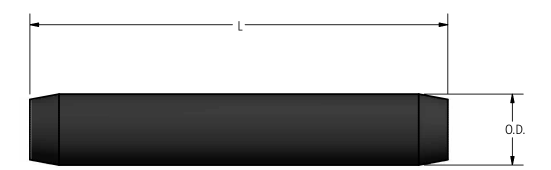


DOSSERT°

Type RLM-1 Renewable MICON Limiter Sleeve for Use with Limiter Link Assembly Types RLB-E and RLM-E

A MYPAR rubber compound insulating sleeve for providing an insulating cover over the Renewable Limiter Link, type RLM-E and Renewable Micon Limiter Link, type RLB-E. This sleeve may be ordered separately as a replacement item or for special application.





CATALOG	FOR USE	DIMENSIONS IN INCHES		
NUMBER	WITH TYPE NUMBER	L	O.D.	
RLM50-1	RLB-E	14 1/4	2 7/16	

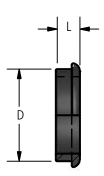


Type RLM-3 Insulating Adapter for Use with Renewable MICON Limiter Link Assembly Type RLB-E

An insulating adapter for establishing a close fit between MICON outlet and MICON Limiter sleeve, type RLM-1.







CATALOG	FOR USE	DIMENSIONS IN INCHES		
NUMBER	WITH TYPE NUMBER	L	0.D.	
RLM50-3	RLB-E	1 15/16	1/2	

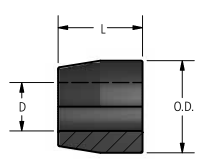


Type RLM-2 Insulating Brushing for Use with Renewable Limiter Link Assembly Types RLB-E and RLM-E

An insulating bushing designed to effect a close fit over cable insulation and a close fit within the end of MICON Limiter sleeve, type RLM-1.







CATALOG	FOR USE	DIMENSIONS IN INCHES			
NUMBER	WITH TYPE NUMBER	D	L	0.D.	
RLM50-2	RLB-E RLM-E	*	1 3/4	1 15/16	

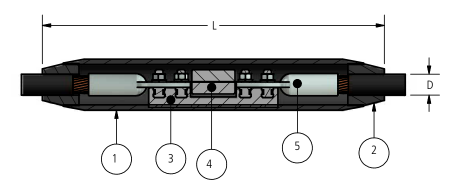
^{*} Diameter over cable insulation to be specified on order.



Type RLM-E Renewable Limiter Link Assembly

An insulating renewable limiter link assembly which serves as both a fuse and coupler. The renewable link offers a quick and inexpensive means of re-energizing cleared circuits. The renewable link also provides the possibility of regulating the circuit protection to various levels of current by choice of link ampere capacity.





Elements

TYPE NO.	NAME
RLM-1	1 Limiter Insulating Sleeve
RLM-2	2 Limiter Insulating Bushing
RLM-50B	3 Limiter Mounting Block
F	4 Limiter Renewable Link
RL-2	5 Compression Terminal

CATALOG CARLE CITE		NO OF	DIA. OVER CABLE		RENEWABLE LIMITER LINK FURNISHED*	
NUMBER	CABLE SIZE		INSULATION D	L IN INCHES	CATALOG NUMBER	AMP. CAPACITY
RLM2-E	6 STR	1		16 3/8	F50	50
RLM4-E	4 STR	1		16 3/8	F75	75
RLM6-E	2 STR	1		16 3/8	F100	100
RLM8-E	1 STR	1	Diameter over cable insulation to be specified on order.	16 3/8	F100	100
RLM10-E	1/0 STR	1		16 3/8	F150	150
RLM13-E	2/0 STR	1		16 3/8	F150	150
RLM17-E	3/0 STR	1		16 3/8	F200	200
RLM21-E	4/0 STR	1		16 3/8	F250	250
RLM25-E	250 MCM	1	-	16 3/8	F250	250
RLM30-E	300 MCM	2		16 3/8	F300	300
RLM35-E	350 MCM	2		16 3/8	F300	300
RLM40-E	400 MCM	2		16 3/8	F400	400
RLM50-E	500 MCM	2		16 3/8	F400	400

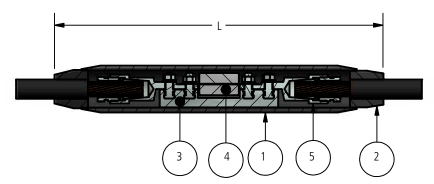
^{*} Minimum clearing current of furnished limiter is approximately NEC rubber insulated cable rating X2.



Type RLL-E Renewable Limiter Link Coupler

A renewable type limiter link coupler for connecting rubber or paper insulated cables on end and providing a fusible element for cable protection. The cables are securely terminated at each end by a compression connector provided with a tapered sleeve and compression nut; the combination of which establishes high mechanical advantage and electrical efficiency. The fusible links are readily replaced after clearing a faulted line. Circuit protection can be established at various current levels by choice of link ampere capacity.





Elements

TYPE NO.	NAME
1	Insulating Sleeve
2	Insulating Bushing
3	Limiter Mounting Block
4	Limiter Renewable Link
5	Socket Terminal

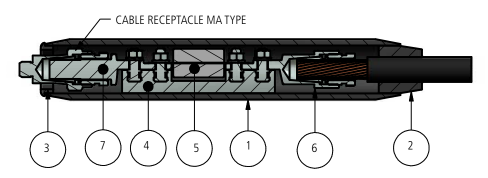
CATALOG NUMBER	
RLL-E	



Type RLBC-E Renewable Limiter Link Connector

A renewable MICON Limiter connector for making a fusible connection to an outlet of a MICON. Can be used for either rubber or paper insulated cable. The fusible assembly is connected to the MICON through use of the MICON terminal (3) and a standard cable receptacle, type MA (not furnished with assembly unless specified).





Elements

TYPE NO.	NAME
1	Insulating Sleeve
2	Insulating Bushing
3	Insulating Adapter
4	Limiter Mounting Block
5	Limiter Renewable Link
6	Socket Terminal
7	MICON Terminal

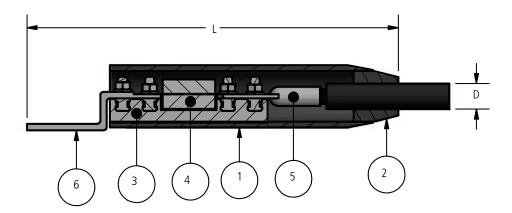
CATALOG NUN	ИBER
RLBC-E	



Type RLLA-E Special Renewable Link Connector for Rubber Oil-Filled, Paper Insulated Cable

For making fusible connections to a flat bar bus or contact pad. Terminal pad can be furnished to any specified drilling and set at any desired angle. Limiter link is supplied as a unit with the fusible link housed in a shell to confine the arc established when link fuses.





Elements

TYPE NO.	NAME
1	Insulating Sleeve
2	Insulating Bushing
3	Limiter Mounting Block
4	Limiter Renewable Link
5	Compression Terminal
6	Terminal

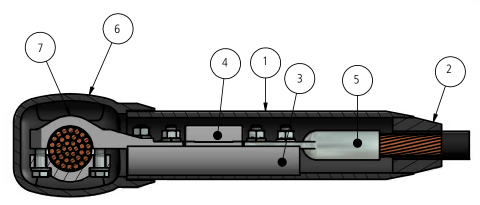
CATALOG NUMBER	
RLLA-E	



Type NCLA-E Straight Tap Connector

For providing a fusible tap connection to a continuous or ring bus. The renewable link can be readily replaced on cleared connectors.





Elements

TYPE NO.	NAME		
1	Insulating Sleeve		
2	Insulating Bushing		
3	Limiter Mounting Block		
4	Limiter Renewable Link		
5	Compression Terminal		
6	Insulating Hood		
7	Run Clamp		

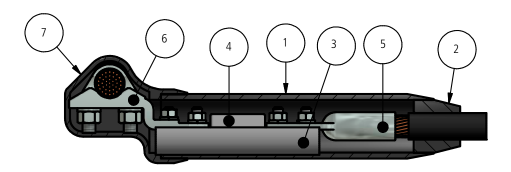
CATALOG NUMBER	
NCLA-E	



Type RCLA-E Offset Tap Connector

An offset tap connector for making a tap connection from a ring bus. The offset provides the necessary clearance to enable tap to cross over run cables.





Elements

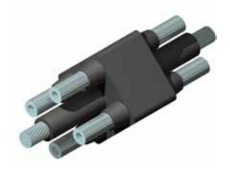
TYPE NO.	NAME		
1	Insulating Sleeve		
2	Insulating Bushing		
3	Limiter Mounting Block		
4	Limiter Renewable Link		
5	Compression Terminal		
6	Insulating Hood		
7	Run Clamp		

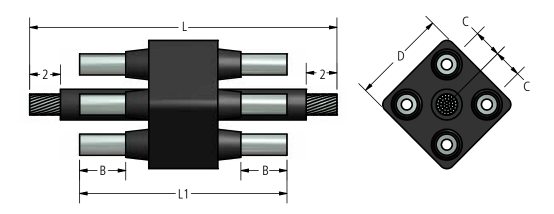
CATALOG NUMBER
RCLA-E



Type CB10R Fusible Crab Connector 10 Outlet for 4/0 and 500 MCM Cable

A 10 outlet fusible crab connector designed to connect 10 cables to a common point. A 500 MCM cable provides the center leg with 2" of bare section at each end for cable connections. Remaining outlets are connected to center cable through fusible links. Complete unit is housed in a shell and rubber molded insulation of Myflex P-40.





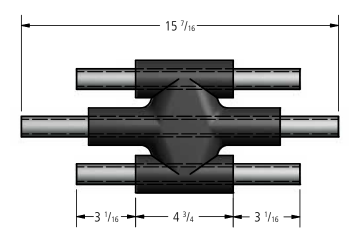
CATALOG	CABLE SIZE	DIMENSIONS IN INCHES				
NUMBER	CABLE SIZE	В	С	D	L	L1
CB10R-21	4/0 STR	2	1 5/8	5 11/16	18	10 1/2
CB10R-50	500 MCM	3	1 27/32	6 3/16	20	13 1/2

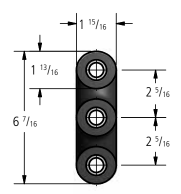


Type CB6R-50 Fusible Crab Connector 6 Outlet for 500 MCM Cable

A 6 outlet fusible crab connector for use with 500 MCM cables. Each outlet is provided with an independent fusible link which is connected to a common junction within the connector. A shell encases all of the fusible linkages and center junction to provide separate arcing cavities for each fusible linkage. A molded insulation covers the shell consisting of Myflex P-40 over which is placed a neoprene coating to increase aging life as well as oil resistance.







Ordering Information

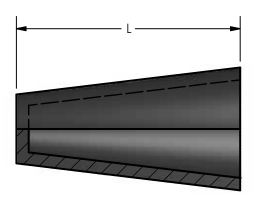
CATALOG NUMBER
CB6R-50

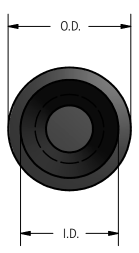


Types CRC and CRC-C Insulating Caps

An insulating cap to protect unused outlets on types CB10R and CB6R fusible crab connectors. The cap is slipped over unused outlets and held securely in position with several turns of rubber tape.







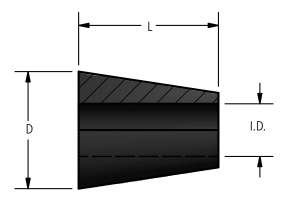
CATALOG NUMBER	APPLICATION	DIMENSION IN INCHES		
	APPLICATION	I.D.	O.D.	L
CRC-21	On 4/0 Tubing Outlet	2 7/64	2 15/32	4 3/16
CRC-50	On 500 MCM Tubing Outlet	2 5/32	2 33/64	4 9/16
CRC-50C	On 500 MCM Cable Outlet	27/32	1 1/4	2 3/8



Type CRW Thermal Insulating Wedge

A thermal insulating wedge which is placed over the compressed tubular sections of outlets on types CB10R and CB6R fusible crab connectors. The wedges provide a thermal insulating protection from heat generated by fusible sections for the rubber taping which is wound from the cable insulation over the tubular outlet to the molded insulation of the connector.







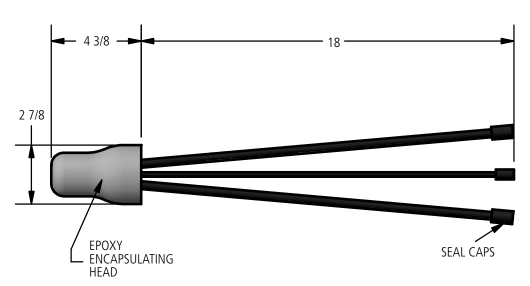
CATALOG NUMBER	APPLICATION	DIMENSION IN INCHES			
	APPLICATION	I.D.	D.	L	
CRW-21	On 4/0 Tubing Outlet	3/4	2 1/8	2 3/4	
CRW-50	On 500 MCM Tubing Outlet	1 1/8	2 3/16	3	



Type CJ-D Submersible Secondary Multi-Outlet Connector

A fully submersible secondary connector for making a number of service connections to a single secondary lead. The connector leads are all protected with high density cross linked polyethylene insulation. The connector junction is encapsulated in a high dielectric epoxy with inserted cable insulation processed to render it impervious to entrance of any moisture. The entire assembly is completely resistant to high concentrations of oil. This protection also applies to any unused connector service lead. All cables are of copper as listed below. Aluminum cable type connectors can be furnished upon request.





CATALOG NUMBER	NUMBER OF CABLES	CABLE SIZE
	1	500 (37)
CJ-D5751	2	#2 (7)
	3	1/0 (19)
CL DE7E2	1	4/0 (19)
CJ-D5752	6	#2 (7)
CL DE7E3	2	1/0 (19)
CJ-D5753	3	#2 (7)
CL DE7E4	1	1/0 (19)
CJ-D5754	4	#2 (7)
	1	4/0 (19)
CJ-D5802	1	1/0 (19)
	5	#2 (7)
	1	4/0 (19)
CJ-D5803	2	1/0 (19)
	3	#2 (7)



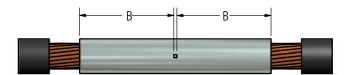
Type DPC Compression Coupler

A seamless sleeve coupler for splicing two cables end to end. This coupler is designed to fit the assembling dies of all standard hydraulic presses. Installation is quickly effected by slipping the connector over the free cable ends and forming indentations. Made of a pure high conductivity copper and tin coated.



This style also available with an internal barrier for oil seal connections. Catalog Number: DPCP





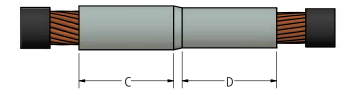
CATALOG NUMBER	CADI E CIZE D	NO. OF	DIMENSIONS IN INCHES		
CATALOG NUMBER	CABLE SIZE D	INDENTS PER CABLE	В	L	
DPC-1	8 STR	1	1/2	1 1/16	
DPC-2	6 STR	1	1 1/8	2 5/16	
DPC-4	4 STR	1	1 1/8	2 5/16	
DPC-5	3 STR	1	1 1/4	2 5/8	
DPC-6	2 STR	1	1 1/4	2 5/8	
DPC-8	1 STR	1	1 7/16	3	
DPC-10	1/0 STR	1	1 7/16	3	
DPC-13	2/0 STR	1	1 1/2	3 1/8	
DPC-17	3/0 STR	1	1 1/2	3 1/8	
DPC-21	4/0 STR	1	1 5/8	3 3/8	
DPC-25	250 MCM	1	1 5/8	3 3/8	
DPC-30	300 MCM	2	2 1/16	4 1/4	
DPC-35	350 MCM	2	2 1/16	4 1/4	
DPC-40	400 MCM	2	2 1/8	4 3/8	
DPC-50	500 MCM	2	2 1/4	4 5/8	
DPC-55	550 MCM	2	2 5/8	5 3/8	
DPC-60	600 MCM	2	2 11/16	5 1/2	
DPC-65	650 MCM	2	2 13/16	5 3/4	
DPC-75	750 MCM	2	2 7/8	5 7/8	
DPC-80	800 MCM	2	2 15/16	6	
DPC-85	850 MCM	2	2 15/16	6	
DPC-100	1000 MCM	2	3	6 1/8	
DPC-125	1250 MCM	2	3 1/4	6 5/8	
DPC-130	1300 MCM	2	3 1/4	6 5/8	
DPC-150	1500 MCM	2	3 1/4	6 5/8	
DPC-175	1750 MCM	2	3 1/2	7 1/8	
DPC-200	2000 MCM	2	3 1/2	7 1/8	



Type DPR Compression Reducing Coupler

A seamless sleeve reducing coupler for splicing two cables end to end. Compression indents can be made with all standard compression tools. Made of pure high conductivity copper tin coated.







CATALOG NUMBER	CABLE SIZE	NO. OF INDENTS			
NUMBER	U	PER CABLE	С	D	
DPR4-2	#4-#6	1-1	1 1/8	1 1/8	
DPR6-2	#2-#6	1-1	1 1/4	1 1/8	
DPR6-4	#2-#4	1-1	1 1/4	1 1/8	
DPR10-2	1/0-#6	1-1	1 3/8	1 1/8	
DPR10-4	1/0-#4	1-1	1 3/8	1 1/8	
DPR10-6	1/0-#6	1-1	1 3/8	1 1/4	
DPR13-2	2/0-#6	1-1	1 1/2	1 1/8	
DPR13-4	2/0-#4	1-1	1 1/2	1 1/8	
DPR13-6	2/0-#2	1-1	1 1/2	1 1/4	
DPR13-10	2/0-1/0	1-1	1 1/2	1 3/8	
DPR21-2	4/0-#6	1-1	1 5/8	1 1/8	
DPR21-4	4/0-#4	1-1	1 5/8	1 1/8	
DPR21-6	4/0-#2	1-1	1 5/8	1 1/4	
DPR21-10	4/0-1/0	1-1	1 5/8	1 3/8	
DPR21-13	4/0-2/0	1-1	1 5/8	1 1/2	
DPR25-4	250-#4	1-1	1 5/8	1 1/8	
DPR25-6	250-#2	1-1	1 5/8	1 1/4	
DPR25-10	250-1/0	1-1	1 5/8	1 3/8	
DPR25-13	250-2/0	1-1	1 5/8	1 1/2	
DPR25-21	250-4/0	1-1	1 5/8	1 5/8	
DPR35-6	350-#2	2-1	2	1 1/4	
DPR35-10	350-1/0	2-1	2	1 3/8	
DPR35-13	350-2/0	2-1	2	1 1/2	

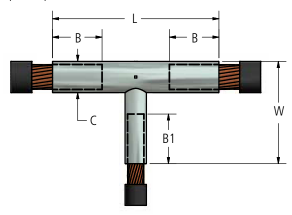
CATALOG	CABLE SIZE	NO. OF INDENTS	DIMENSIONS IN INCHES	
NUMBER	D	PER CABLE	С	D
DPR35-21	350-4/0	2-1	2	1 5/8
DPR35-25	350-250	2-1	2	1 5/8
DPR50-10	500-1/0	2-1	2 1/4	1 3/8
DPR50-13	500-2/0	2-1	2 1/4	1 1/2
DPR50-21	500-4/0	2-1	2 1/4	1 5/8
DPR50-25	500-210	2-1	2 1/4	1 5/8
DPR50-35	500-350	2-2	2 1/4	2
DPR75-13	750-2/0	2-1	2 7/8	1 1/2
DPR75-21	750-4/0	2-1	2 7/8	1 5/8
DPR75-25	750-250	2-1	2 7/8	1 5/8
DPR75-35	750-350	2-1	2 7/8	2
DPR75-50	750-500	2-2	2 7/8	2 1/4
DPR100-21	1000-4/0	2-1	3	1 5/8
DPR100-25	1000-250	2-1	3	1 5/8
DPR100-35	1000-350	2-2	3	2
DPR100-50	1000-500	2-2	3	2 1/4
DPR100-75	1000-750	2-2	3	2 7/8
DPR150-25	1500-250	2-1	3 1/4	1 5/8
DPR150-35	1500-350	2-2	3 1/4	2
DPR150-50	1500-500	2-2	3 1/4	2 1/4
DPR150-75	1500-750	2-1	3 1/4	2 7/8
DPR150-100	1500-1000	2-2	3 1/4	3



Type CRT Compression Tee Coupler

A tee coupler for joining two cables o the run and taking off a right angle tap at the junction. Made of high conductivity copper and completely tin plated. The round run and tap sections make for an easy and neat taping job. Other sizes than those listed can be readily furnished upon request.





CATALOG	CABL	E SIZE	NO. OF		DIMEN	SIONS IN	INCHES	
NUMBER	RUN D	TAP D1	INDENTS B/B1	В	B1	C*	L	w
CTR10-2	1/0 STR	6 STR	1/1	1 7/16	1 1/8	17/32	3 11/16	2
CTR10-4	1/0 STR	4 STR	1/1	1 7/16	1 1/8	17/32	3 3/4	2
CTR10-6	1/0 STR	2 STR	1/1	1 7/16	1 1/4	17/32	3 13/16	2 1/8
CTR10-8	1/0 STR	1 STR	1/1	1 7/16	1 7/16	17/32	3 7/8	2 1/4
CTR10-10	1/0 STR	1/0 STR	1/1	1 7/16	1 7/16	17/32	3 7/8	2 1/4
CTR13-2	2/0 STR	6 STR	1/1	1 1/2	1 1/8	9/16	3 11/16	2
CTR13-4	2/0 STR	4 STR	1/1	1 1/2	1 1/8	9/16	3 3/4	2
CTR13-6	2/0 STR	2 STR	1/1	1 1/2	1 1/4	9/16	3 13/16	2 1/8
CTR13-8	2/0 STR	1 STR	1/1	1 1/2	1 7/16	9/16	3 7/8	2 1/4
CTR13-10	2/0 STR	1/0 STR	1/1	1 1/2	1 7/16	9/16	3 7/8	2 1/4
CTR13-13	2/0 STR	2/0 STR	1/1	1 1/2	1 1/2	9/16	3 15/16	2 5/16
CTR21-4	4/0 STR	4 STR	1/1	1 5/8	1 1/8	11/16	3 15/16	2 1/8
CTR21-6	4/0 STR	2 STR	1/1	1 5/8	1 1/4	11/16	4 1/16	2 1/4
CTR21-8	4/0 STR	1 STR	1/1	1 5/8	1 7/16	11/16	4 1/16	2 3/8
CTR21-10	4/0 STR	1/0 STR	1/1	1 5/8	1 7/16	11/16	4 1/8	2 3/8
CTR21-13	4/0 STR	2/0 STR	1/1	1 5/8	1 1/2	11/16	4 3/16	2 7/16
CTR21-21	4/0 STR	4/0 STR	1/1	1 5/8	1 5/8	11/16	4 1/4	2 1/2
CTR25-4	250 MCM	4 STR	1/1	1 5/8	1 1/8	3/4	3 7/8	2 1/4
CTR25-6	250 MCM	2 STR	1/1	1 5/8	1 1/4	3/4	4	2 3/8
CTR25-8	250 MCM	1 STR	1/1	1 5/8	1 7/16	3/4	4	2 7/16
CTR25-10	250 MCM	1/0 STR	1/1	1 5/8	1 7/16	3/4	4 1/16	2 7/16
CTR25-13	250 MCM	2/0 STR	1/1	1 5/8	1 1/2	3/4	4 1/8	2 1/2
CTR25-21	250 MCM	4/0 STR	1/1	1 5/8	1 5/8	3/4	4 3/16	2 9/16



Type CRT Compression Tee Coupler

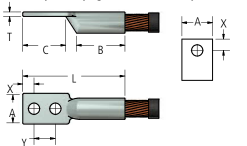
CATALOG	CABL	E SIZE	NO. OF		DIMEN	SIONS IN	INCHES	
NUMBER	RUN D	TAP D1	INDENTS B/B1	В	B1	C*	L	w
CTR25-25	250 MCM	250 MCM	1/1	1 5/8	1 5/8	3/4	4 1/4	2 9/16
CTR30-6	300 MCM	2 STR	2-1	2 1/16	1 1/4	13/16	5 3/16	2 3/8
CTR30-8	300 MCM	1 STR	2-1	2 1/16	1 7/16	13/16	5 5/16	2 7/16
CTR30-10	300 MCM	1/0 STR	2-1	2 1/16	1 7/16	13/16	5 5/16	2 7/16
CTR30-13	300 MCM	2/0 STR	2-1	2 1/16	1 1/2	13/16	5 5/16	2 1/2
CTR30-21	300 MCM	4/0 STR	2-1	2 1/16	1 5/8	13/16	5 7/16	2 9/16
CTR30-25	300 MCM	250 MCM	2-1	2 1/16	1 5/8	13/16	5 1/2	2 9/16
CTR30-30	300 MCM	300 MCM	2-2	2 1/16	2 1/16	13/16	5 9/16	3 1/8
CTR35-6	350 MCM	2 STR	2-1	2 1/16	1 1/4	7/8	5 3/16	2 7/16
CTR35-8	350 MCM	1 STR	2-1	2 1/16	1 7/16	7/8	5 5/16	2 5/8
CTR35-10	350 MCM	1/0 STR	2-1	2 1/16	1 7/16	7/8	5 5/16	2 9/16
CTR35-13	350 MCM	2/0 STR	2-1	2 1/16	1 1/2	7/8	5 5/16	2 9/16
CTR35-21	350 MCM	4/0 STR	2-1	2 1/16	1 5/8	7/8	5 7/16	2 5/8
CTR35-25	350 MCM	250 MCM	2-1	2 1/16	1 5/8	7/8	5 1/2	2 5/8
CTR35-30	350 MCM	300 MCM	2-2	2 1/16	2 1/16	7/8	5 9/16	3 1/4
CTR35-35	350 MCM	350 MCM	2-2	2 1/16	2 1/16	7/8	5 5/8	3 1/4
CTR40-10	400 MCM	1/0 STR	2-1	2 1/8	1 7/16	31/32	5 5/16	2 5/8
CTR40-13	400 MCM	2/0 STR	2-1	2 1/8	1 1/2	31/32	5 5/16	2 5/8
CTR40-21	400 MCM	4/0 STR	2-1	2 1/8	1 5/8	31/32	5 7/16	2 11/16
CTR40-25	400 MCM	250 MCM	2-1	2 1/8	1 5/8	31/32	5 1/2	2 11/16
CTR40-30	400 MCM	300 MCM	2-2	2 1/8	2 1/16	31/32	5 9/16	3 3/16
CTR40-35	400 MCM	350 MCM	2-2	2 1/8	2 1/16	31/32	5 5/8	3 3/16
CTR40-40	400 MCM	400 MCM	2-2	2 1/8	2 1/8	31/32	5 5/8	3 1/4
CTR50-10	500 MCM	1/0 STR	2-1	2 1/4	1 7/16	1 1/16	5 11/16	2 3/4
CTR50-13	500 MCM	2/0 STR	2-1	2 1/4	1 1/2	1 1/16	5 11/16	2 3/4
CTR50-21	500 MCM	4/0 STR	2-1	2 1/4	1 5/8	1 1/16	5 13/16	2 13/16
CTR50-25	500 MCM	250 MCM	2-1	2 1/4	1 5/8	1 1/16	5 7/8	2 13/16
CTR50-30	500 MCM	300 MCM	2-2	2 1/4	2 1/16	1 1/16	5 15/16	3 7/16
CTR50-35	500 MCM	350 MCM	2-2	2 1/4	2 1/16	1 1/16	6	3 7/16
CTR50-40	500 MCM	400 MCM	2-2	2 1/4	2 1/8	1 1/16	6 1/16	3 1/2
CTR50-50	500 MCM	500 MCM	2-2	2 1/4	2 1/4	1 1/16	6 3/16	3 5/8

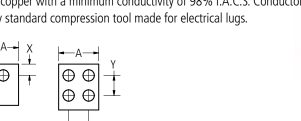
^{*} Diameter over run barrel.



Type DPL Compression Terminal Lug

A precision made compression terminal lug for a full range of conductor sizes with 1, 2, and 4 hole pads in the larger sizes. Made of tin coated pure copper with a minimum conductivity of 98% I.A.C.S. Conductor is secured by identifying the barrel with any standard compression tool made for electrical lugs.





CATALOG	CABLE SIZE	SCREW	NO. OF	NO. OF			DIMEN	SIONS IN I	NCHES		
NUMBER	D	SIZE	HOLES IN PAD	INDENTS B/B1	Α	В	С	L	Т	х	Y & Z
DPL1-1	#8 STR	#10	1	1	11/32	7/16	1/2	1 1/8	5/64	7/32	-
DPL2-1	#6 STR	1/4	1	1	11/32	1 1/8	1/2	1 13/16	3/32	1/4	-
DPL2-2	#6 STR	1/4	2	1	11/32	1 1/8	1 3/16	2 1/2	3/32	1/4	5/8
DPL4-1	#4 STR	1/4	1	1	1/2	1 1/8	1/2	1 13/16	3/32	1/4	-
DPL4-2	#4 STR	1/4	2	1	1/2	1 1/8	1 3/16	2 1/2	3/32	1/4	5/8
DPL5-1	#3 STR	5/16	1	1	17/32	1 1/4	3/4	2 1/4	3/32	3/8	-
DPL5-2	#3 STR	5/16	2	1	17/32	1 1/4	1 1/2	2 15/16	3/32	11/32	3/4
DPL6-1	#2 STR	5/16	1	1	19/32	1 1/4	3/4	2 1/4	7/64	3/8	-
DPL6-2	#2 STR	5/16	2	1	19/32	1 1/4	1 1/2	2 15/16	7/64	11/32	3/4
DPL8-1	#1 STR	5/16	1	1	11/16	1 3/8	3/4	2 3/8	7/64	3/8	-
DPL8-2	#1 STR	5/16	2	1	11/16	1 3/8	1 5/8	3 1/4	7/64	11/32	7/8
DPL10-1	1/0 STR	5/16	1	1	3/4	1 3/8	3/4	2 11/16	1/8	3/8	-
DPL10-2	1/0 STR	5/16	2	1	3/4	1 3/8	1 5/8	3 7/16	1/8	11/32	7/8
DPL13-1	2/0 STR	3/8	1	1	13/16	1 1/2	7/8	2 13/16	1/8	7/16	-
DPL13-2	2/0 STR	5/16	2	1	13/16	1 1/2	1 5/8	3 5/8	1/8	11/32	7/8
DPL17-1	3/0 STR	1/2	1	1	29/32	1 1/2	1	3	1/8	1/2	-
DPL17-2	3/0 STR	3/8	2	1	29/32	1 1/2	1 13/16	3 13/16	1/8	3/8	1
DPL21-1	4/0 STR	1/2	1	1	1	1 5/8	1	3 3/16	9/64	1/2	-
DPL21-2	4/0 STR	3/8	2	1	1	1 5/8	1 13/16	3 15/16	9/64	3/8	1
DPL25-1	250 MCM	1/2	1	1	1 3/32	1 5/8	1 1/8	3 9/16	5/32	9/16	-
DPL25-2	250 MCM	3/8	2	1	1 3/32	1 5/8	1 7/8	4 5/16	5/32	3/8	1 1/16
DPL30-1	300 MCM	1/2	1	2	1 3/16	2	1 1/8	3 9/16	5/32	9/16	-
DPL30-2	300 MCM	3/8	2	2	1 3/16	2	1 7/8	4 5/16	5/32	3/8	1 1/16
DPL35-1	350 MCM	1/2	1	2	1 9/32	2	1 1/8	3 9/16	3/16	9/16	-
DPL35-2	350 MCM	3/8	2	2	1 9/32	2	1 7/8	4 5/16	3/16	3/8	1 1/16
DPL40-1	400 MCM	5/8	1	2	1 13/32	2 1/8	1 1/2	4 1/4	3/16	3/4	-
DPL40-2	400 MCM	3/8	2	2	1 13/32	2 1/8	2	4 3/4	3/16	7/16	1 1/16



Type DPL Compression Terminal Lug

CATALOG	CABLE SIZE	SCREW	NO. OF	NO. OF			DIMEN	SIONS IN I	NCHES		
NUMBER	D	SIZE	HOLES IN PAD	INDENTS B/B1	Α	В	С	L	T	Х	Y & Z
DPL 50-1	500 MCM	5/8	1	2	1 17/32	2 1/4	1 1/2	4 3/8	1/4	3/4	-
DPL 50-2	500 MCM	3/8	2	2	1 17/32	2 1/4	2	4 7/8	1/4	7/16	1 1/16
DPL 55-1	550 MCM	5/8	1	2	1 5/8	2 5/8	1 5/8	4 15/16	1/4	13/16	-
DPL 55-2	550 MCM	3/8	2	2	1 5/8	2 5/8	2 1/16	5 3/8	1/4	7/16	1 1/8
DPL 60-1	600 MCM	5/8	1	2	1 3/4	2 11/16	1 3/4	5 1/8	9/32	7/8	-
DPL 60-2	600 MCM	3/8	2	2	1 3/4	2 11/16	2 1/16	5 7/16	9/32	7/16	1 1/8
DPL 65-1	650 MCM	5/8	1	2	1 25/32	2 13/16	1 3/4	5 5/16	9/32	7/8	-
DPL 65-2	650 MCM	3/8	2	2	1 25/32	2 13/16	2 3/16	5 3/4	9/32	1/2	1 1/8
DPL 75-1	750 MCM	5/8	1	2	1 29/32	2 7/8	1 15/16	5 5/8	9/32	7/8	-
DPL 75-2	750 MCM	3/8	2	2	1 29/32	2 7/8	2 3/16	5 7/8	9/32	1/2	1 1/8
DPL 80-1	800 MCM	5/8	1	2	1 31/32	2 15/16	1 15/16	5 11/16	5/16	15/16	-
DPL 80-2	800 MCM	3/8	2	2	1 31/32	2 15/16	2 3/16	5 15/16	5/16	1/2	1 1/8
DPL 85-1	850 MCM	5/8	1	2	2	2 15/16	1 15/16	5 11/16	5/16	15/16	-
DPL 85-2	850 MCM	3/8	2	2	2	2 15/16	2 3/16	5 15/16	5/16	1/2	1 1/8
DPL 85-2-S50	850 MCM	1/2	2	2	2	2 15/16	3	6 3/4	5/16	5/8	1 3/4
DPL 100-1	1000 MCM	5/8	1	2	2 3/16	3	2 1/8	6	11/32	15/16	-
DPL 100-2	1000 MCM	1/2	2	2	2 3/16	3	2 7/16	6 5/16	11/32	9/16	1 1/4
DPL 100-2-S50	1000 MCM	1/2	2	2	2 3/16	3	3	6 7/8	11/32	5/8	1 3/4
DPL 100-4	1000 MCM	3/8	4	2	2 3/16	3	2 3/16	6 1/16	11/32	1/2	1 1/8
DPL 125-1	1250 MCM	3/4	1	2	2 13/32	3 3/16	2 1/8	6 3/8	3/8	1 1/16	-
DPL 125-2	1250 MCM	1/2	2	2	2 13/32	3 3/16	2 5/8	6 7/8	3/8	9/16	1 3/8
DPL 125-2-S50	1250 MCM	1/2	2	2	2 13/32	3 3/16	3	7 1/4	3/8	5/8	1 3/4
DPL 125-4	1250 MCM	1/2	4	2	2 13/32	3 3/16	2 5/8	6 7/8	3/8	9/16	1 3/8
DPL 130-1	1300 MCM	3/4	1	2	2 17/32	3 3/16	2 1/8	6 1/2	13/32	1 1/16	-
DPL 130-2	1300 MCM	1/2	2	2	2 17/32	3 3/16	2 5/8	7	13/32	9/16	1 3/8
DPL 130-2-S50	1300 MCM	1/2	2	2	2 17/32	3 3/16	3	7 3/8	13/32	5/8	1 3/4
DPL 150-1	1500 MCM	3/4	1	2	2 11/16	3 3/16	2 5/8	6 11/16	13/32	1 1/8	-
DPL 150-2	1500 MCM	1/2	2	2	2 11/16	3 3/16	2 1/4	7 1/16	13/32	9/16	1 3/8
DPL 150-2-S50	1500 MCM	1/2	2	2	2 11/16	3 3/16	3	7 1/16	13/32	5/8	1 3/4
DPL 150-4	1500 MCM	1/2	4	2	2 11/16	3 3/16	2 5/8	7 1/16	13/32	9/16	1 3/8
DPL 175-1	1750 MCM	3/4	1	2	2 7/8	3 7/16	2 1/4	7 1/4	7/16	1 1/8	-
DPL 175-2	1750 MCM	1/2	2	2	2 7/8	3 7/16	2 3/4	7 3/4	7/16	9/16	1 1/2
DPL 175-2-S50	1750 MCM	1/2	2	2	2 7/8	3 7/16	3	8	7/16	5/8	1 3/4
DPL 175-4	1750 MCM	1/2	4	2	2 7/8	3 7/16	2 3/4	7 3/4	7/16	9/16	1 1/2
DPL 200-1	2000 MCM	3/4	1	2	3 3/32	3 7/16	2 3/8	7 7/16	15/32	13/16	-
DPL 200-2	2000 MCM	1/2	2	2	3 3/32	3 7/16	2 3/4	7 13/16	15/32	9/16	1 1/2
DPL 200-2-S50	2000 MCM	1/2	2	2	3 3/32	3 7/16	3	8 1/16	15/32	5/8	1 3/4
DPL 200-4	2000 MCM	1/2	4	2	3 3/32	3 7/16	2 3/4	7 13/16	15/32	9/16	1 1/2

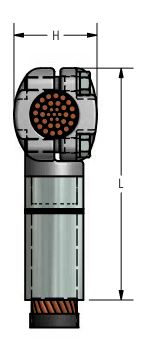


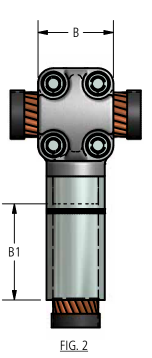
Type BCKT Tee Connector

A tee connector composed of a clamp type run element and a compression type connector for the tap. This connector has a wide application where various taps are to be taken from a continuous run. To ensure high resistance to corrosion connector is completely tin coated. Bolts, also tin plated are made of high strength silicon bronze. Other sizes than those shown below can be readily furnished.











Type BCKT Tee Connector

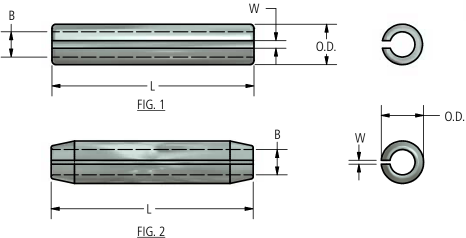
CATALOG	CONDUC	TOR SIZE	FIC	NO OF		DIMEN	ISIONS IN	INCHES	
CATALOG NUMBER	RUN D	TAP D1	FIG. NUMBER	NO. OF INDENTS	В	B1	Н	L	BOLT SIZE
BCKT21-6	4/0 STR	2 STR	1	1	1 1/2	1 5/16	1 1/2	3 7/8	3/8
BCKT21-10	4/0 STR	1/0 STR	1	1	1 1/2	1 7/16	1 1/2	4 1/16	3/8
BCKT21-13	4/0 STR	2/0 STR	1	1	1 1/2	1 9/16	1 1/2	4 3/16	3/8
BCKT21-21	4/0 STR	4/0 STR	2	2	2 1/8	1 11/16	1 1/2	4 3/8	3/8
BCKT25-6	250 MCM	2 STR	1	1	1 1/2	1 5/16	1 1/2	3 7/8	3/8
BCKT25-10	250 MCM	1/0 STR	1	1	1 1/2	1 7/16	1 1/2	4 1/8	3/8
BCKT25-13	250 MCM	2/0 STR	1	1	1 1/2	1 9/16	1 1/2	4 1/4	3/8
BCKT25-21	250 MCM	4/0 STR	2	2	2 1/8	1 11/16	1 1/2	4 7/16	3/8
BCKT25-25	250 MCM	250 MCM	2	2	2 1/8	1 11/16	1 1/2	4 1/2	3/8
BCKT35-10	350 MCM	1/0 STR	1	1	2 1/8	1 7/16	1 9/16	4 3/16	3/8
BCKT35-13	350 MCM	2/0 STR	1	1	1 1/2	1 9/16	1 9/16	4 3/8	3/8
BCKT35-21	350 MCM	4/0 STR	2	2	2 1/8	1 11/16	1 9/16	4 9/16	3/8
BCKT35-25	350 MCM	250 MCM	2	2	2 1/8	1 11/16	1 9/16	4 5/8	3/8
BCKT35-35	350 MCM	350 MCM	2	2	2 1/8	2 1/8	1 9/16	5 1/16	3/8
BCKT50-13	500 MCM	2/0 STR	1	1	1 1/2	1 9/16	1 11/16	4 1/2	3/8
BCKT50-21	500 MCM	4/0 STR	2	2	2 1/8	1 11/16	1 11/16	4 11/16	3/8
BCKT50-25	500 MCM	250 MCM	2	2	2 1/8	1 11/16	1 11/16	4 3/4	3/8
BCKT50-35	500 MCM	350 MCM	2	2	2 1/8	2 1/8	1 11/16	5 1/8	3/8
BCKT50-50	500 MCM	500 MCM	2	2	2 1/8	2 1/4	1 11/16	5 7/16	3/8
BCKT75-13	750 MCM	2/0 STR	1	1	1 1/2	1 9/16	1 7/8	4 11/16	3/8
BCKT75-21	750 MCM	4/0 STR	2	2	2 1/8	1 11/16	1 7/8	4 7/8	3/8
BCKT75-25	750 MCM	250 MCM	2	2	2 1/8	1 11/16	1 7/8	4 15/16	3/8
BCKT75-35	750 MCM	350 MCM	2	2	2 1/8	2 1/8	1 7/8	5 5/16	3/8
BCKT75-50	750 MCM	500 MCM	2	2	2 1/8	2 1/4	1 7/8	5 5/8	3/8
BCKT75-75	750 MCM	750 MCM	2	2	2 1/8	2 7/8	1 7/8	6 5/16	3/8
BCKT100-13	1000 MCM	2/0 STR	1	1	1 1/2	1 9/16	2 3/16	4 13/16	1/2
BCKT100-21	1000 MCM	4/0 STR	2	2	2 1/8	1 11/16	2 3/16	5	1/2
BCKT100-25	1000 MCM	250 MCM	2	2	2 1/8	1 11/16	2 3/16	5 1/16	1/2
BCKT100-35	1000 MCM	350 MCM	2	2	2 1/8	2 1/8	2 3/16	5 1/2	1/2
BCKT100-50	1000 MCM	500 MCM	2	2	2 1/8	2 1/4	2 3/16	5 13/16	1/2
BCKT100-75	1000 MCM	750 MCM	2	2	2 1/8	2 7/8	2 1/4	6 7/16	1/2
BCKT100-100	1000 MCM	1000 MCM	2	2	2 3/4	3	2 3/8	7 1/16	1/2



Type DPS Split Solder Coupler

A split sleeve coupler for soldering two cables end to end. Made of pure high conductivity copper with a full hot tin dipped coating.





CATALOG	CABLE	FIG.	DII	MENSION	S IN INCH	IES
NUMBER	SIZE	NUMBER	В	L	O.D.	w
DPS2	#6	1	.189	1 1/2	.251	.030
DPS3	#5	1	.211	1 1/2	.281	.030
DPS4	#4	1	.237	2	.315	.030
DPS5	#3	1	.265	2	.353	.030
DPS6	#2	1	.297	2	.395	.030
DPS8	#1	1	.337	2	.449	.070
DPS10	1/0	2	0.378	2	.504	.070
DPS13	2/0	2	.423	2	.565	.070
DPS17	3/0	2	.475	2	.635	.070
DPS21	4/0	2	.533	2 1/2	.713	.070
DPS25	250	2	.581	2 1/2	.778	.120
DPS30	300	2	.635	2 1/2	.849	.120
DPS35	350	2	.690	2 1/2	.920	.120
DPS40	400	2	.740	3	.986	.120
DPS45	450	2	.784	3	1.046	.120

CATALOG	CABLE	FIG.	DII	MENSION	S IN INCH	IES
NUMBER	SIZE	NUMBER	В	L	0.D.	w
DPS50	500	2	.826	3	1.102	.120
DPS55	550	2	.868	3	1.154	.175
DPS60	600	2	.906	3 1/2	1.206	.175
DPS65	650	2	.948	3 1/2	1.260	.175
DPS70	700	2	.983	3 1/2	1.307	.175
DPS75	750	2	1.018	3 1/2	1.356	.175
DPS80	800	2	1.050	4	1.400	.175
DPS85	850	2	1.083	4	1.441	.220
DPS90	900	2	1.115	4	1.483	.220
DPS95	950	2	1.145	4	1.525	.220
DPS100	1000	2	1.175	4 1/2	1.565	.220
DPS125	1250	2	1.320	4 1/2	1.754	.220
DPS150	1500	2	1.440	5	1.912	.280
DPS175	1750	2	1.560	5 1/2	2.074	.280
DPS200	2000	2	1.664	6	2.214	.280

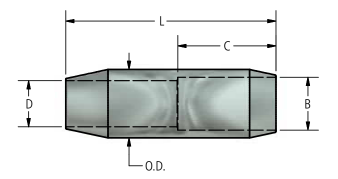


Type DPSR Split Solder Reducing Coupler

A split tinned copper reducing coupler for soldering a wide range of conductor sizes. Made of pure copper with a full hot tin dip coating which facilitates field soldering and ensures a good connection.



Quarter section view to show detail

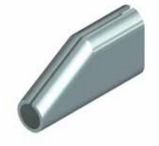


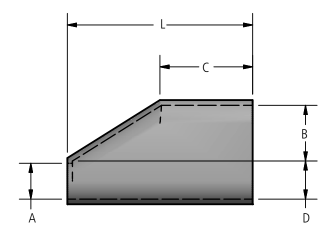
	_									
CATALOG	CONDUC	TOR SIZE		DII	MENSION	S IN INCH	łES			
NUMBER	D	В	В	С	D	L	O.D.	w		
DPSR10-35	1/0	350	.690	1 1/4	2 1/2	.378	.920	.120		
DPSR25-35	250	350	.690	1 1/4	2 1/2	.581	.920	.120		
DPSR25-50	250	500	.826	1 1/2	3	.581	1.102	.120		
DPSR30-35	300	350	.690	1 1/4	2 1/2	.635	.920	.120		
DPSR30-50	300	500	.828	1 1/2	2 1/2	.635	1.102	.120		
DPSR35-40	350	400	.740	1 1/2	3	.690	.986	.120		
DPSR35-50	350	500	.826	1 1/2	3	.690	1.102	.120		
DPSR35-60	350	650	.948	1 3/4	3 1/2	.690	1.260	.175		
DPSR40-50	400	500	.826	1 1/2	3	.740	1.102	.120		
DPSR40-65	400	650	.948	1 3/4	3 1/2	.740	1.260	.175		
DPSR50-65	500	650	.948	1 3/4	3 1/2	.740	1.260	.175		

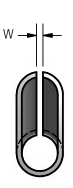


Type DPSS Half Duplex Solder Connector

A tinned copper connector for splicing and tapping a continuous run available for a wide range of cable sizes. The following table covers connectors with A, B, and D equal. Other combinations and wire sizes can be readily furnished upon request.







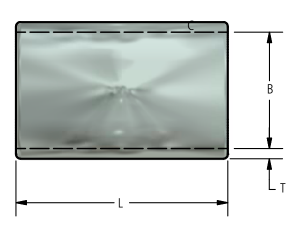
CATALOG	CABLE		DIMI	ENSIONS	IN INCHE	S	
NUMBER	SIZE	B & D	С	Α	L	Т	w
DPSS2	#6	.378	3/4	.189	1 1/2	.035	.050
DPSS4	#4	.474	1	.237	2 1/2	.040	.070
DPSS5	#3	.530	1	.265	2 1/2	.050	.070
DPSS6	#2	.544	1	.297	2 1/2	.050	.070
DPSS8	#1	.674	1	.337	2 1/2	.060	.070
DPSS10	1/0	.756	1	.378	2 1/2	.072	.070
DPSS13	2/0	.846	1	.423	2 1/2	.072	.070
DPSS17	3/0	0.95	1	.475	2 1/2	.080	.070
DPSS21	4/0	1.066	1 1/4	.533	2 1/2	.090	.120
DPSS25	250	1.162	1 1/4	.581	2 1/2	.098	.120
DPSS30	300	1.270	1 1/4	.635	2 1/2	.115	.120
DPSS35	350	1.380	1 1/4	.690	2 1/2	.115	.120
DPSS40	400	1.480	1 1/2	.740	3	.123	.175
DPSS45	450	1.568	1 1/2	.784	3	.138	.175
DPSS50	500	1.652	1 1/2	.826	3	.138	.175
DPSS55	550	1.736	1 1/2	.868	3	.143	.175
DPSS60	600	1.812	1 3/4	.906	3 1/2	.150	.175
DPSS65	650	1.896	1 3/4	.948	3 1/2	.150	.175
DPSS75	750	2.036	1 3/4	1.018	3 1/2	.169	.220
DPSS80	800	2.104	2	1.052	4	.179	.220
DPSS85	850	2.166	2	1.083	4	.179	.220

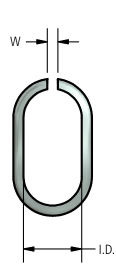


Type DPSF Full Duplex Solder Connector

A split tinned copper connector for soldering two or four equal size cables. Made of pure copper with a full hot tin dipped coating which facilitates field soldering as well as ensuring a good connection. Can be furnished for connecting unequal size cables on special order.







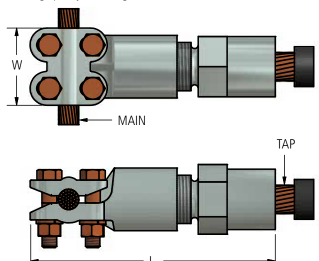
CATALOG	CABLE		DIMENSI	ONS IN IN	ICHES	
NUMBER	SIZE	I.D	В	L	Т	w
DPSF2	#6	.189	.378	1 1/2	.040	.050
DPSF4	#4	.237	.474	2	.060	.070
DPSF5	#3	.265	.530	2	.060	.070
DPSF6	#2	.297	.594	2	.060	.070
DPSF8	#1	.337	.647	2	.060	.070
DPSF10	1/0	.378	.756	2 1/2	.075	.070
DPSF13	2/0	.423	.846	2 1/2	.075	.120
DPSF17	3/0	.475	.950	2 1/2	.090	.120
DPSF21	4/0	.533	1.066	2 1/2	.090	.120
DPSF25	250	.581	1.162	2 1/2	.105	.120
DPSF30	300	.635	1.270	2 1/2	.125	.120
DPSF35	350	.690	1.380	2 1/2	.125	.120
DPSF40	400	.740	1.480	3	.125	.150
DPSF45	450	.784	1.568	3	.143	.150
DPSF50	500	.826	1.652	3	.143	.150
DPSF55	550	.868	1.736	3	.143	.175
DPSF60	600	.906	1.812	3 1/2	.150	.175
DPSF65	650	.948	1.896	3 1/2	.150	.175



Type HNT Hood Nut Tee Connector

A cast bronze tee connector whose tap element is provided with a cast hood which serves as a shroud over the insulation of the cable. This accomplishes a watertight weather seal on the tap cable when the body and shroud is taped to the insulation of the cable. The clamping element is a tapered sleeve and gland nut similar to type MA cable receptacles. When ordering specify kV rating and diameter over cable insulation.





CATALOG	CABL	E SIZE		IONS IN HES	BOLT
NUMBER*	MAIN	TAP	w	L APPROX.	SIZE
HNT21-6-X	4/0	#2	2	4.403	3/8
HNT21-10-X	4/0	1/0	2	4.403	3/8
HNT21-13-X	4/0	2/0	2	4.653	3/8
HNT21-21-X	4/0	4/0	2	4.653	3/8
HNT25-6-X	250	#2	2	4.450	3/8
HNT25-10-X	250	1/0	2	4.450	3/8
HNT25-13-X	250	2/0	2	4.450	3/8
HNT25-21-X	250	4/0	2	4.700	3/8
HNT25-25-X	250	250	2	4.700	3/8
HNT35-10-X	350	1/0	2	4.556	3/8
HNT35-13-X	350	2/0	2	4.556	3/8
HNT35-21-X	350	4/0	2	4.556	3/8
HNT35-25-X	350	250	2	4.806	3/8
HNT35-35-X	350	350	2	4.806	3/8
HNT50-13-X	500	2/0	2	5.289	3/8
HNT50-21-X	500	4/0	2	5.539	3/8

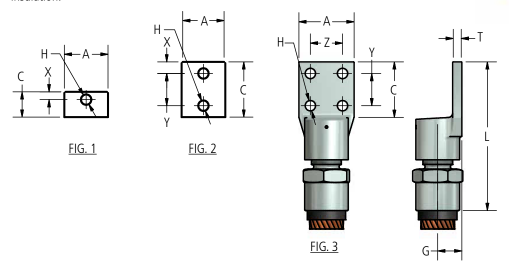
CATALOG	CABL	E SIZE	DIMENS INC	IONS IN HES	BOLT
NUMBER*	MAIN	TAP	w	L APPROX.	SIZE
HNT50-25-X	500	250	2	5.539	3/8
HNT50-35-X	500	350	2	5.539	3/8
HNT50-50-X	500	500	2	5.539	3/8
HNT75-13-X	750	2/0	2	5.623	3/8
HNT75-21-X	750	4/0	2	5.873	3/8
HNT75-25-X	750	250	2	5.873	3/8
HNT75-35-X	750	350	2	5.873	3/8
HNT75-50-X	750	500	2	5.873	3/8
HNT75-75-X	750	750	2	5.873	3/8
HNT100-13-X	1000	2/0	2	6.277	3/8
HNT100-21-X	1000	4/0	2	6.527	3/8
HNT100-25-X	1000	250	2	6.527	3/8
HNT100-35-X	1000	350	2	6.527	3/8
HNT100-50-X	1000	500	2	6.527	3/8
HNT100-75-X	1000	750	2	6.527	3/8
HNT100-100-X	1000	1000	2	6.902	3/8

 $^{^{\}star}\,$ X in the catalog number is to be replaced with the kV rating.



Type STLH Hood Nut Terminal Connector

A cast bronze terminal with a cast hood serving as a shroud over the insulation of the cable. This provides a watertight weather seal on cable when the body and hood is taped to the insulation of the cable. The cable clamping element is a tapered sleeve and gland nut similar to type MA cable receptacles. When ordering specify kV rating and diameter over cable insulation.



CATALOG	CABLE SIZE	FIG. NUMBER	DIMENSIONS IN INCHES								
NUMBER			Α	С	G	L	Х	Y & Z	Н	Т	
STLH10-1	1/0	1	13/16	13/16	1/2	3 1/8	13/32	-	13/32	1/4	
STLH10-2	1/0	2	13/16	1 7/8	1/2	4 3/16	7/16	1	13/32	1/4	
STLH13-1	2/0	1	13/16	13/16	9/16	3 7/16	13/32	-	13/32	1/4	
STLH13-2	2/0	2	13/16	1 7/8	9/16	4 1/2	7/16	1	13/32	1/4	
STLH17-1	3/0	1	1	1	5/8	3 3/4	1/2	-	13/32	9/32	
STLH17-2	3/0	2	1	1 7/8	5/8	4 5/8	7/16	1	13/32	9/32	
STLH21-1	4/0	1	1	1	5/8	3 3/4	1/2	-	13/32	9/32	
STLH21-2	4/0	2	1	1 7/8	5/8	4 5/8	7/16	1	13/32	9/32	
STLH25-1	250 MCM	1	1 3/16	1 3/16	11/16	4 1/8	19/32	-	17/32	5/16	
STLH25-2	250 MCM	2	1 3/16	1 7/8	11/16	5	7/16	1	13/32	5/16	
STLH30-1	300 MCM	1	1 3/16	1 3/16	3/4	4 1/4	19/32	-	17/32	5/16	
STLH30-2	300 MCM	2	1 3/16	1 7/8	3/4	5 1/8	7/16	1	13/32	5/16	
STLH35-1	350 MCM	1	1 3/16	1 3/16	3/4	4 1/4	19/32	-	17/32	11/32	
STLH35-2	350 MCM	2	1 3/16	1 7/8	3/4	5 1/8	7/16	1	13/32	11/32	
STLH40-1	400 MCM	1	1 3/8	1 3/8	7/8	5	11/16	-	17/32	11/32	
STLH40-2	400 MCM	2	1 7/8	1 7/8	7/8	5 1/2	7/16	1	13/32	11/32	



Type STLH Hood Nut Terminal Connector

Ordering Information cont.

CATALOG			DIMENSIONS IN INCHES								
NUMBER	CABLE SIZE	FIG. NUMBER	Α	С	G	L	х	Y & Z	Н	T	
STLH50-1	500 MCM	1	1 3/8	1 3/8	7/8	5 1/4	11/16	-	17/32	3/8	
STLH50-2	500 MCM	2	1 3/8	1 7/8	7/8	5 3/4	7/16	1	13/32	3/8	
STLH50-4	500 MCM	3	2	2	7/8	5 7/8	1/2	1	13/32	3/8	
STLH75-2	750 MCM	2	1 3/4	2 5/8	1	6 7/8	9/16	1 1/2	9/16	7/16	
STLH75-4	750 MCM	3	2	2	1	6 1/4	1/2	1	13/32	7/16	
STLH80-2	800 MCM	2	1 3/4	2 5/8	1	7 1/8	9/16	1 1/2	9/16	7/16	
STLH80-4	800 MCM	3	2	2	1	6 1/2	1/2	1	13/32	7/16	
STLH100-2	1000 MCM	2	2	3	1 1/8	7 7/8	9/16	1 1/2	9/16	15/32	
STLH100-4	1000 MCM	3	3	3	1 1/8	7 7/8	3/4	1 1/2	9/16	15/32	
STLH125-2	1250 MCM	2	2 1/4	2 5/8	1 3/16	7 1/2	9/16	1 1/2	9/16	1/2	
STLH125-4	1250 MCM	3	3	3	1 3/16	7 7/8	3/4	1 1/2	9/16	1/2	
STLH150-2	1500 MCM	2	2 1/2	3	1 1/4	8 1/4	5/8	1 3/4	9/16	9/16	
STLH150-4	1500 MCM	3	3	3	1 1/4	8 1/4	3/4	1 1/2	9/16	9/16	
STLH175-2	1750 MCM	2	2 1/2	3	1 1/2	8 1/2	5/8	1 3/4	9/16	5/8	
STLH175-4	1750 MCM	3	3	3	1 1/2	8 1/2	3/4	1 1/2	9/16	5/8	
STLH200-2	2000 MCM	2	2 3/4	3	1 5/8	8 7/8	5/8	1 3/4	9/16	5/8	
STLH200-4	2000 MCM	3	3	3	1 5/8	8 7/8	3/4	1 1/2	9/16	5/8	





Application

- Flat to flat connections below 190° C (375° F) such as bus to bus, dead end terminals, aluminum to aluminum and aluminum to copper.
- Parallel groove clamps.
- Underground applications.

Alnox® UG Electrical Joint Compound

Alnox UG is recommended for use in underground applications. It is recommended for Aluminum to Aluminum and Aluminum to Copper connections where compatibility to rubber products is required. It has the same characteristics as Alnox, but with less electrical efficiency. Stored in a dry environment, Alnox UG has an infinite shelf life.

Features

Low Electrical Resistance: Alnox UG contains extremely hard metallic particles with sharp, irregular shapes of carefully controlled grain size. This forms many metal to metal contact points for low resistance connections.

Weather Resistant: Alnox UG adheres to pad surfaces and parallel groove clamps, protecting the connection against the environment.

Wide Temperature Tolerance: It is workable at low temperatures , -18° C (0° F) and will not drip below 190° C (375° F).

CATALOG NUMBER	PACKAGING				
ALNOXUG10T	8.82 oz tube (250 g), carton of 10 tubes				
ALNOXUG12CAN	One pound can (.45 kg), carton of 12 cans				
ALNOXUG1GAL	One gallon pail, 10 Lbs (4.5 kg)				
ALNOXUG5GAL	Five gallon pail, 50 Lbs (22.7 kg)				





