LIQUID TIGHT

NON-METALLIC CONDUIT U.L. AND CSA LISTED



Part Description
MA-15005 1/2" x 100' Liquid Tight
MA-15007 3/4" x 100' Liquid Tight
MA-15008 1" x 100' Liquid Tight

FLEXIBLE CONDUIT

LIQUID TIGHT TYPE ULC U.L. APPROVED ONLY



 Part
 Description

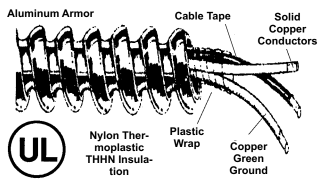
 MA-10050
 1/2" x 100' Liquid Tight

 MA-10075
 3/4" x 100' Liquid Tight

 MA-10010
 1" x 100' Liquid Tight

TYPE MC ALUMINUM CLAD CABLE

WITH INSULATED GREEN GROUND WIRE



MA-Line Type MC Cable is used in commercial, industrial, and utility applications where space and ease of installation is critical. MC Cable handles power service, lighting, control and signal circuits. May be used in cable trays, approved raceways, or as an open run of cable. Made of aluminum interlocked armor, solid copper conductors. 600 volts - THHN conductors with green insulated ground. Meets U.L. 1569.

Part	Description	Due to the fluctuation in the
MA-MC42C	14-2 100' Roll	copper metal market, prices
MA-MC22C	12-2 100' Roll	are subject to change
MA-MC43C	14-3 100' Roll	without notice.
MA-MC23C	12-3 100' Roll	

HEAT SHRINK TUBING



Bulk packs	Part		Pcs/pk	Length
available upon	ASSORTMENT PACKS			
request.	MA00478-1	3/16", 1/4" 3/8	" 8	4"
	MA00479-1	1/2", 3/4" 1"	5	4"
Available in	MA00480-1	1/16" thru 1"	7	4"
convenient	INDIVIDUAL	. PACKS		
assortment packs	MA03383-1	1/8"	10	4"
or individual sizes.	MA03385-1	3/16"	8	4"
	MA03387-1	1/4"	7	4"
	MA03389-1	3/8"	6	4"
	MA03391-1	1/2"	5	4"
	MA03393-1	3/4"	4	4"
	MA03394-1	1"	3	4"

FLEXIBLE CONDUIT

LIQUID TIGHT TYPE EFC NON-U.L.

Meets JIC requirements.

Does not contain continuous copper ground.

Part	Description
MA-20050	1/2" x 100' (boxed) Liquid Tight
MA-20075	3/4" x 100' (boxed) Liquid Tight
MA-20010	1" x 100' (boxed) Liquid Tight

FLEXIBLE CONDUIT ALUMINUM AND STEEL



Part	Description
MA-30038	3/8" x 100' Aluminum (Greenfield)
MA-30050	1/2" x 100' Aluminum (Greenfield)
MA-30075	3/4" x 100' Aluminum (Greenfield)
MA-40038	3/8" x 100' Steel (Greenfield)
MA-40050	1/2" x 100' Steel (Greenfield)
MA-40075	3/4" x 100' Steel (Greenfield)

TERMINAL BLOCKS AND JUMPERS



MA-6182 thru MA-6187 Series are UL recognized for 20 amp (250 volt commercial equipment), fits the same apace as a 15 amp strip. Recommended max. wire size 14 terminal width 7/8" screw size 6.

MA-6192 thru MA-6197 are UL recognized for the 30 amp (800 V. commercial equipment).

Recommended max. wire size 12 terminal width 1-5/16". Screw size 8.

Jeu Illax. Wife Size	12 terminar width 1-5/10.
Part MA-6182	Description Double Row 4 Terminal
	20 Amp Block 2.2" Long
MA-6183	Double Row 6 Terminal.
IIIA 0100	20 Amp Block 2.9" Long
MA-6184	Double Row 8 Terminal
IVIA-0104	20 Amp Block 3.7" Long
MA-6185	Double Row 10 Terminal
IVIA-0103	
NA 0400	20 Amp Block 4.4" Long
MA-6186	Double Row 12 Terminal
	20 Amp Block 5.2" Long
MA-6187	Double Row 14 Terminal
	20 Amp Block 5.9" Long
MA-6188	Jumpers for 20 Amp.
	Terminal Block 10/pkg
MA-6192	Double Row 4 Terminal
	30 Amp Block 3.2" Long
MA-6193	Double Row 6 Terminal
	30 Amp Block 4.3" Long
MA-6194	Double Row 8 Terminal
	30 Amp Block 5.5" Long
MA-6195	Double Row 10 Terminal
	30 Amp Block 6.6" Long
MA-6196	Double Row 12 Terminal
	30 Amp Block 7.7" Long
MA-6197	Double Row 14 Terminal
	30 Amp Block 8.8" Long
MA-6198	Jumpers for 30 Amp.
	Terminal Block 10/Pkg