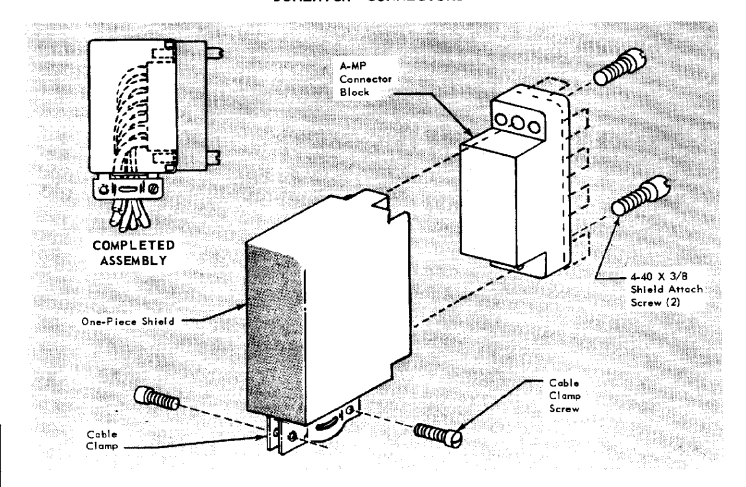


AMP SHIELD & CABLE CLAMP ASSEMBLIES - 90 ° (Short Sides) FOR SERIES "M" & MINIATURE DUALATCH* CONNECTORS

IS 1297		
RELEASED	8-28-61	
REVISED	10-2-63	



ASSEMBLY NUMBER	FOR USE ON	CLAMP CAPACITY
201303-□	21 Position Series "M" Connector	21 Wires at .070
201304-	41 Position Series "M" Connector	41 Wires at .070
201460-□	20 Position Series "M" Connector	20 Wires at .070
201467-🗀	14 Position Series "M" Connector	14 Wires at .070
201468-	26 Position Series "M" Connector	26 Wires at .070
201469-	34 Position Series "M" Connector	34 Wires at .070
201409-1	40 Circuit Miniature Dualatch Connector	40 Wires at .060
201470-	50 Position Series "M" Connector	50 Wires at .070
	60 Circuit Miniature Dualatch Connector	60 Wires at .055

- 1. Attach Cable Clamp Screws. Do not tighten.
- 2. Pass Cable thru Cable Clamp and insert Contacts in the Connector Block. See chart for Clamp Capacity.
- 3. Slide Shield over Cable until Shield butts against Connector Block.
- 4. Attach Shield to Connector Block using:
- (a) Two 4-40 X 3/8 Shield Attach Screws.
- (b) Series "M" Center Guide Pins or Sockets for Series "M" Blocks.
- (c) Miniature Dualatch Center Guide Pins for Miniature Dualatch Blocks.
- 5. Tighten Cable Clamp Screws.