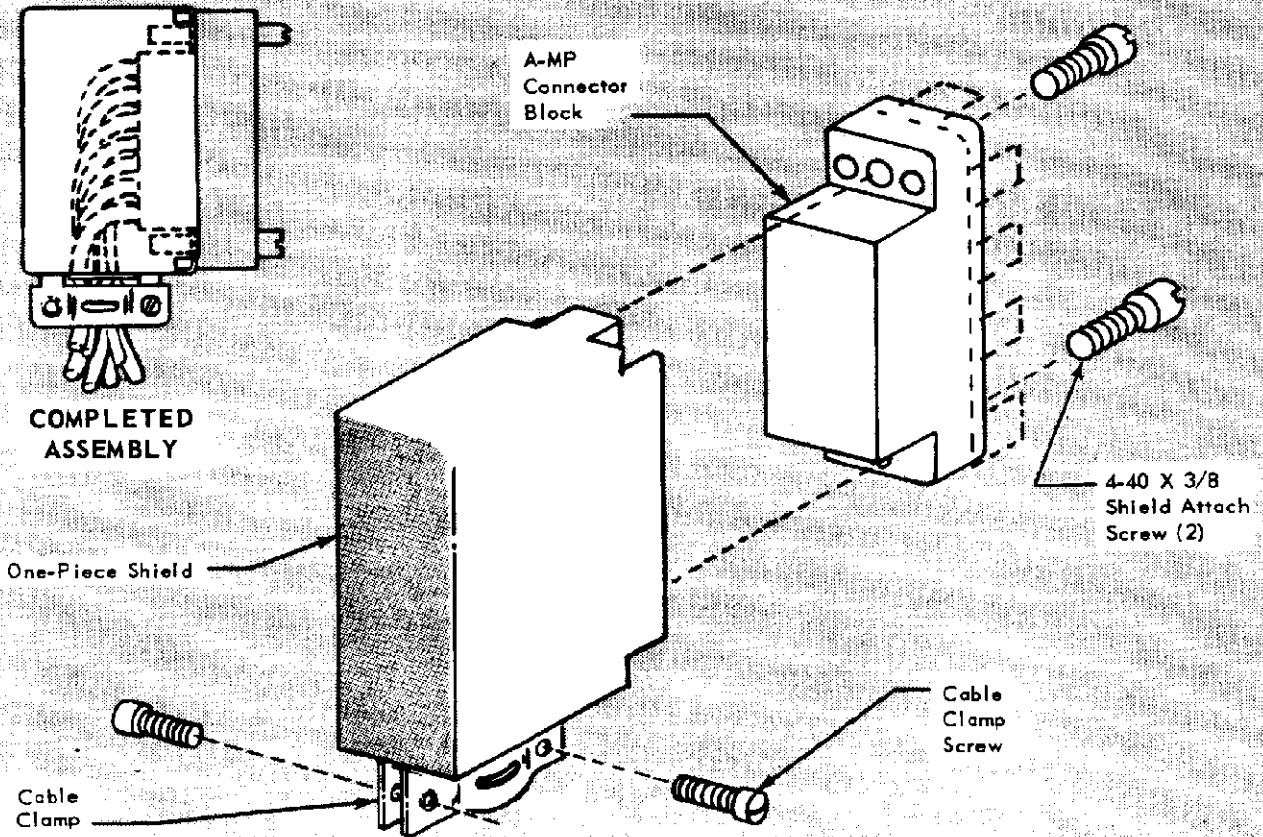




AMP SHIELD & CABLE CLAMP  
ASSEMBLIES - 90°  
(Short Sides)  
FOR SERIES "M" & MINIATURE  
DUALATCH\* CONNECTORS

<b>IS 1297</b>	
RELEASED	8-28-61
REVISED	10-2-63

CONNECTOR PRODUCTS  
DIVISION



©Copyright 1961, 1963 by AMP Incorporated. All international rights reserved. A-MP ® U.S.A. and foreign. A-MP ® products covered by U.S. and foreign patents and/or patents pending.

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
	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.