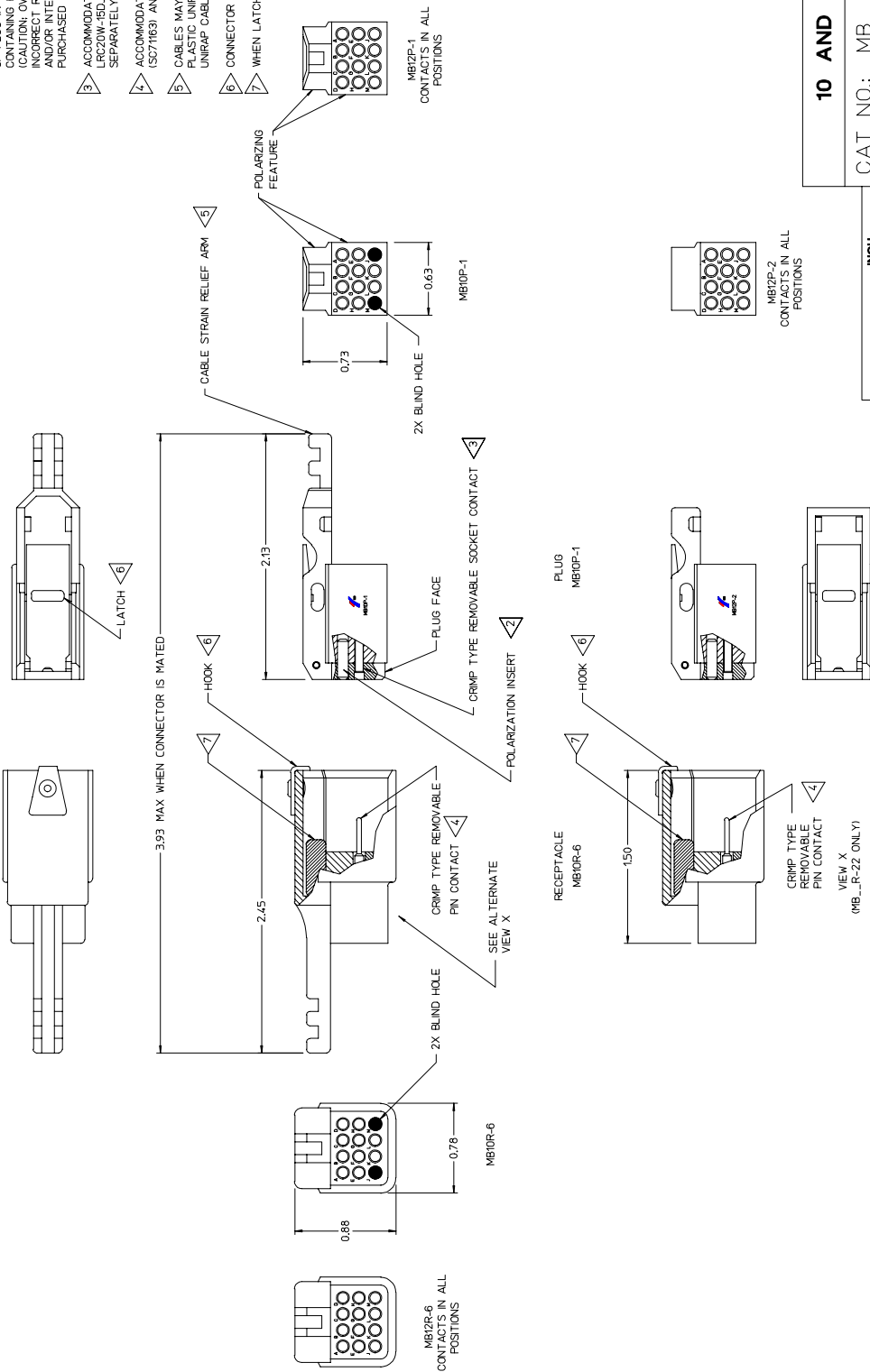


NOTES - UNLESS OTHERWISE SPECIFIED

- 1 INTERPRET THIS DRAWING IN ACCORDANCE WITH ANSI Y14.5M - 1982
- 2 POLARIZATION INSERTS MBP20-1 (S0939B3) MAY BE INSTALLED THRU RUBBER FACE OF PLUG IN ANY CONTACT POSITIONS TO PREVENT MATING WITH ANY RECEPTACLE OF PLUG IN ANY CONTACT POSITIONS IN THIS DRAWING. POLARIZATION INSERTS ARE AVAILABLE. (CAUTION: OVER INSERTION OF POLARIZATION INSERT OR ATTEMPTS TO MATE INCORRECT RECEPTACLE/PLUGS USING EXCESSIVE FORCE MAY DAMAGE PIN CONTACT AND/OR INTERNAL CONTACT RETENTION SPRINGS) POLARIZATION INSERTS TO BE PURCHASED SEPARATELY.
- 3 ACCOMMODATES THE FOLLOWING SOCKET CONTACTS: LRC20W-28DJ5 (S090879), LRC20W-15DJ5 (S064626) AND LRC16W-2DE5 (S052452). CONTACTS TO BE PURCHASED SEPARATELY.
- 4 ACCOMMODATES THE FOLLOWING PIN CONTACTS: LRM20W-28DJ5 (S090862), LRM20W-16DJ5 (S071863) AND LRM16W-2DE5 (S052453). CONTACTS TO BE PURCHASED SEPARATELY.
- 5 CABLES MAY BE ATTACHED TO EITHER POINT ON CABLE STRAIN RELIEF ARM WITH BURNDY PLASTIC UNIRAP CABLE STRAP, TF3 (S065082) OR EQUIVALENT MS7821-4, PLASTIC UNIRAP CABLE STRAP TO BE PURCHASED SEPARATELY.
- 6 CONNECTOR IS FULLY MATED WHEN HOOK ENTERS SLOT IN LATCH.
- 7 WHEN LATCH IS DEPRESSED, RUBBER LATCH RELEASE PREVENTS REMATING.



MATERIAL:
CONNECTOR BODY - NYLON MIL-M-20693A, TYPE III,
CLASS E, COLOR NATURAL
LOCKING HARDWARE - STAINLESS STEEL
PLUG FACE - NEOPRENE

N	REVISED PER ECN5398	JRD	SDH
10-19-01	10-19-01	10-19-01	10-19-01
13	REVISED PER ECN1269	JJO	SP
05-22-89	05-22-89	05-22-89	05-22-89
12	REVISED PER ECN1184	JJM	PJT
07-15-88	07-15-88	07-15-88	07-15-88
REV	DESCRIPTION	BY	CHKD
		DATE	DATE

10 AND 12 POSITION SEAT CONNECTOR

CAT NO.: MB_P/R_ (SEE DWG)

CAGE NO: 09922	SIZE: B	DRAWN: JIM	04-04-86
APPROVAL	CHKD: VCE	04-07-86	
	DSGN: SFP	04-07-86	
	MFG: JLM	04-07-86	
	QC: XXX	XX-XX-XX	
DRAWING SCALE: 2 : 1	DRAWING NO.	REV	
SE67268		N	
SHEET 1 OF 1			



CUSTOMER

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Souriau:

[MB12P-1](#) [MB12R-20](#) [MB10P-1](#) [MB12R-20P2](#) [MB10P-2](#) [MB12R-6](#) [MB10R-20](#) [MB10R-6](#)