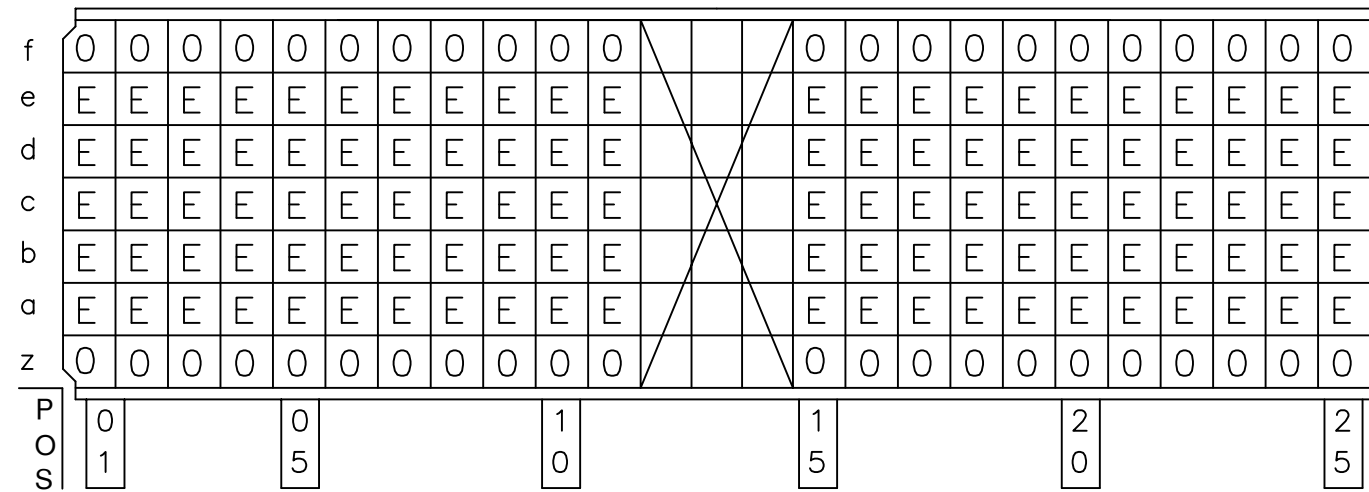
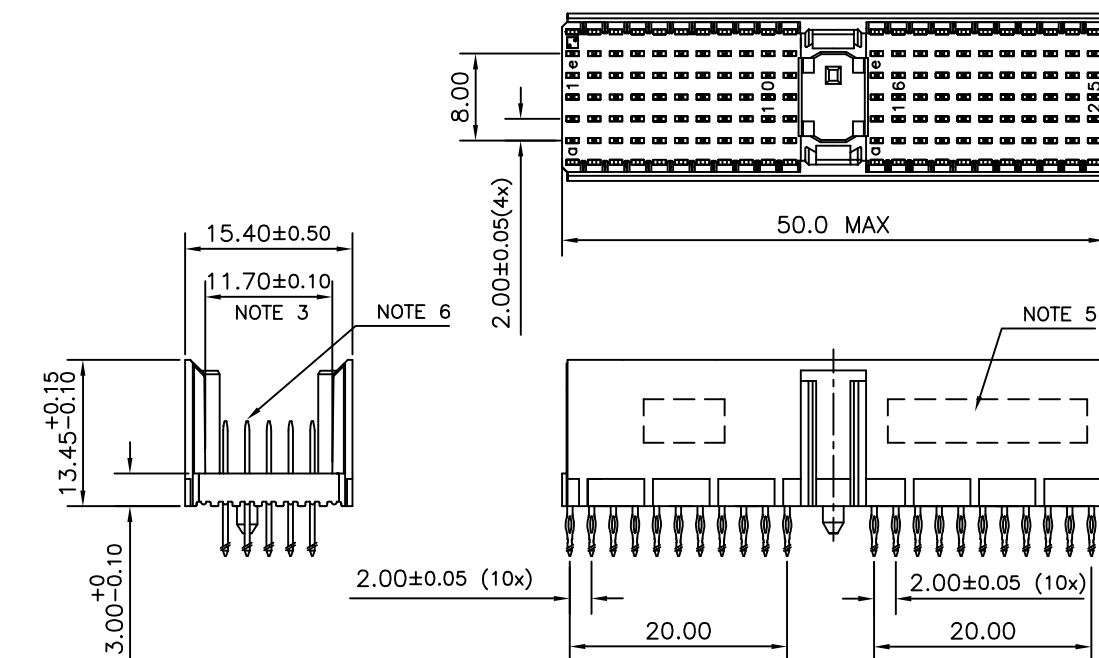


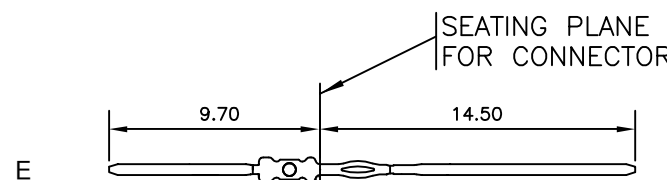
LOADING PATTERN MATING SIDE



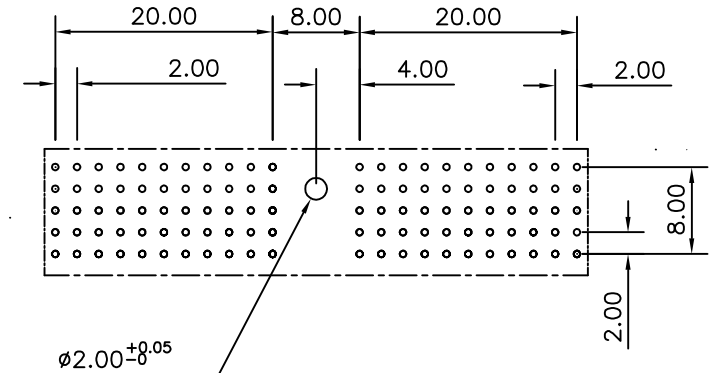
LOADED CONNECTOR ASSEMBLY  
(FOR EXAMPLE)



CONTACT OVERVIEW



LAY-OUT P.C.B.-HOLE



LEAD FREE INDICATOR : LF = LEAD FREE  
(DIGIT 15 & 16)

HM2P07PME120  
PLATING CODE (DIGIT 13 AND 14)  
(REF DRW NO. BS,C , 201844 , 003)

NOTES

1. THIS PRODUCT IS CSA APPROVED.
2. THIS PRODUCT IS UL RECOGNIZED.
3. MEASURED AT THE BOTTOM.
4. MATERIAL CONTACT: PHOSPHORBRONZE
5. HOUSING: CREAM WHITE GLASS FILLED POLYESTER UL-94V0
6. CONNECTOR PRINTED WITH P/N AND DATE CODE.
7. FOR ACTUAL CONTACT LOADINGS, SEE LOADING PATTERN MATING SIDE.
8. SHAPE OF CONNECTOR HOUSING CAN ALTER DEPENDING ON PRODUCTION LOCATION
9. THE PRODUCT (LF) MEETS EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATIONS AS DESCRIBED IN GS-22-008
10. FOR RECOMMENDED PTH DIMENSIONS REFER DRAWING : BS, A , 201572 , 001

CATALOG NO: HM2P07PME120---

mat'l. code SEE NOTE 4				surface		tolerance	projection	product family
ltr	ecn no	dr	date	tolerances unless otherwise specified		ISO 406 ISO 1101		MILLIPACS
A	I05-0234	MINI	2005-11-16	angles		.0±0.2	MM	title MPACS 5+2R STR HDR PF CONN TYPE A
B	I06-0132	MINI	2006-07-31	linear		.00±0.1	—	
				0°±1°			scale	
				dr	MINI K VANDANATH	2005-11-16		dwg no BS, C ,203028, 514 size A3
				engr	BIJU K PAUL	2005-11-16		
				chr	BIJU K PAUL	2006-07-31		
				appd	BIJU K PAUL	2006-07-31		
sheet index	revision sheet	B						
		1						