

Polarisation N (X = N)

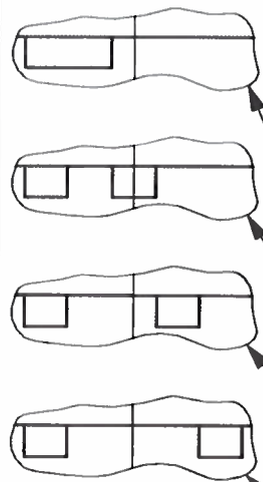
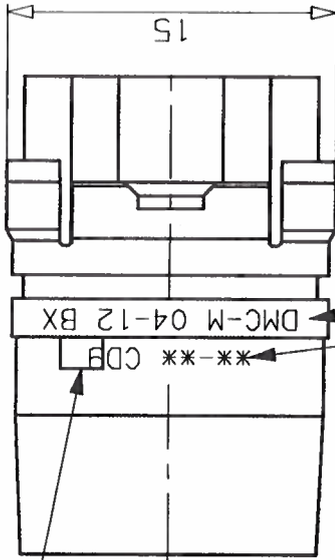
DMC-M 04-12 BX
 4 Contacts #12
 Livre sans contact S
 Polarisation N; A; B; C; D

CARACTERISTIQUES

- TEMPERATURE D'UTILISATION : -55°C a +175°C
- MATERIAUX : Thermoplastique et silicone fluore
- TENSION DE TENUE : 1800 V eff. ; 50 Hz
- Ø SUR GAINÉ CABLES ADMISSIBLES : 2.46 a 3.61 mm
- UTILISATION CONTACTS NORMALISES : MIL C 39029/57-359

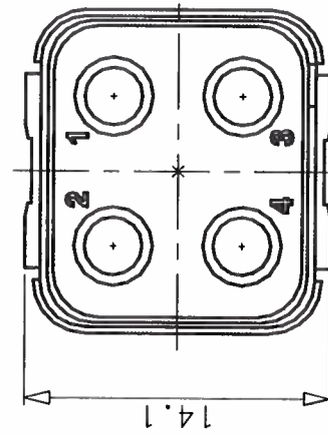
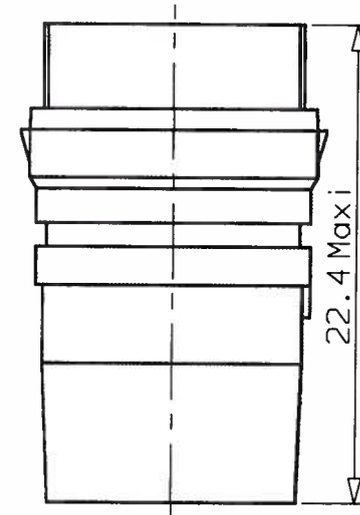
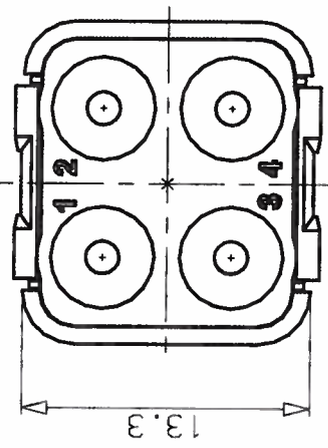
⚠ Marquages realises sur la face opposee aux clés

DMC-M 04-12 BX



Polarisation A (X = A)
 Polarisation B (X = B)
 Polarisation C (X = C)
 Polarisation D (X = D)

ORIGINAL EN ROUGE



o	29-11-99	0E360299	DATE	26 10 93	VISA
Index	Date	Observations	SERIE DMC-M		
ORIGINE :	DE 34040		DESIGNATION		
REF : DMC-M 04-12 BX			MODULE S		



17, rue LAVOISIER
 27000 EVREUX

FICHE TECHNIQUE

204-19-A/F00