


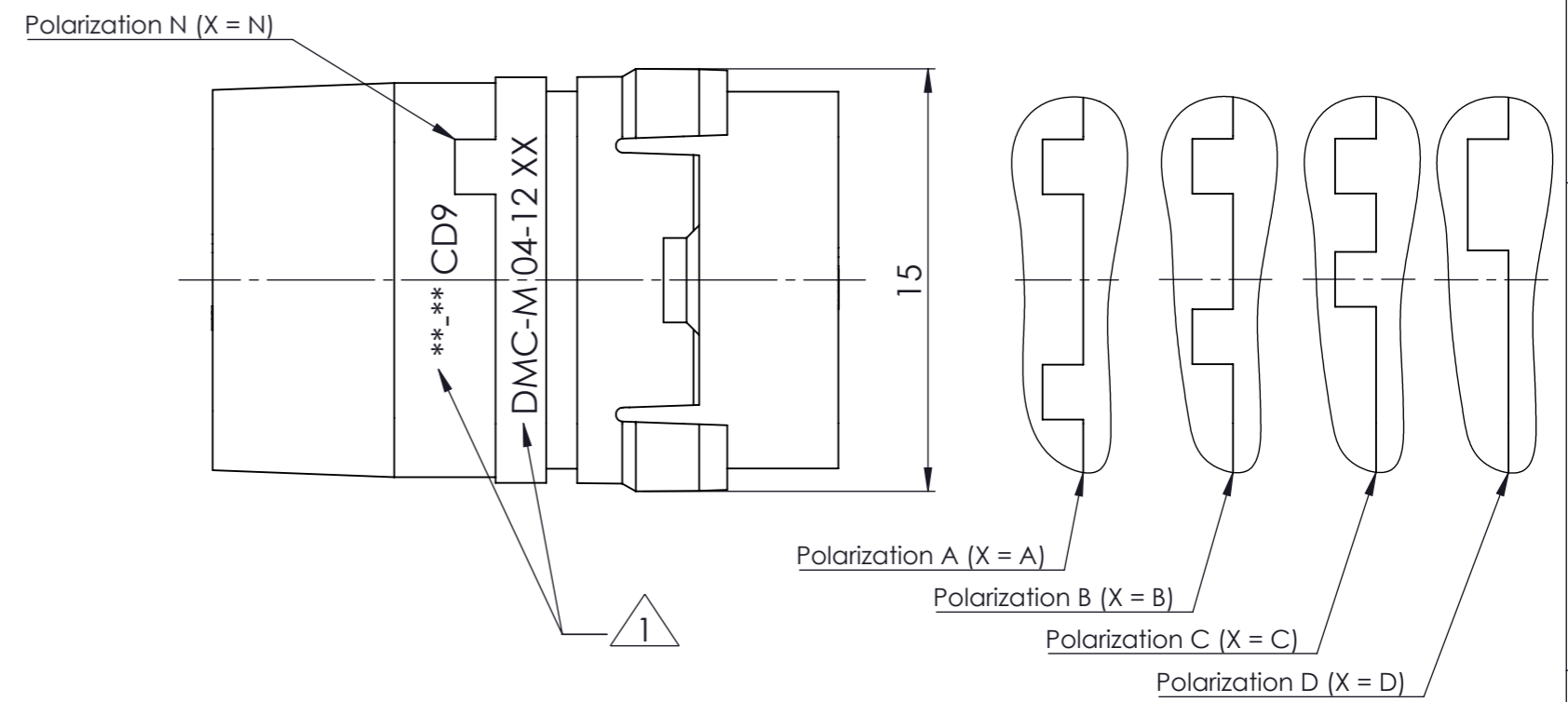
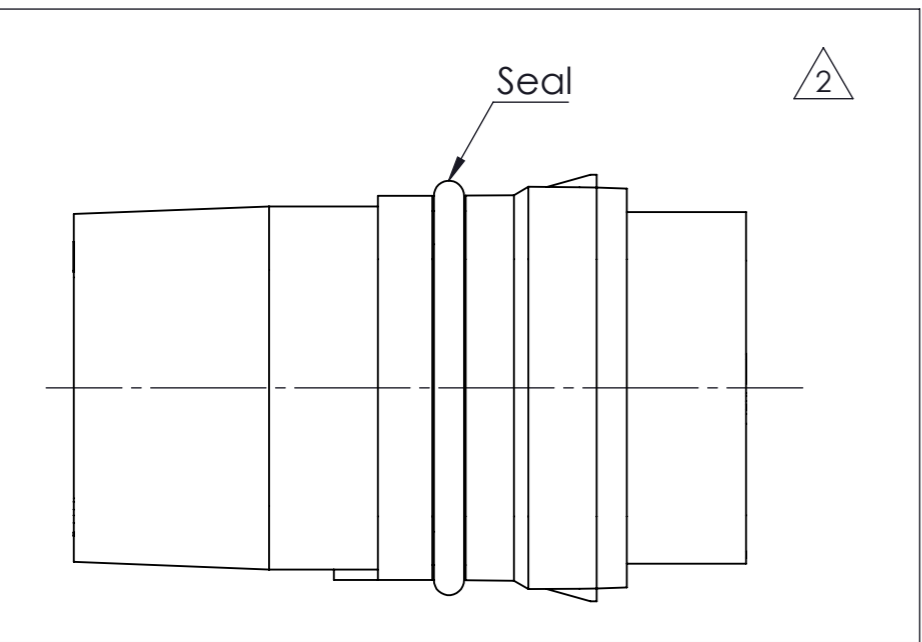
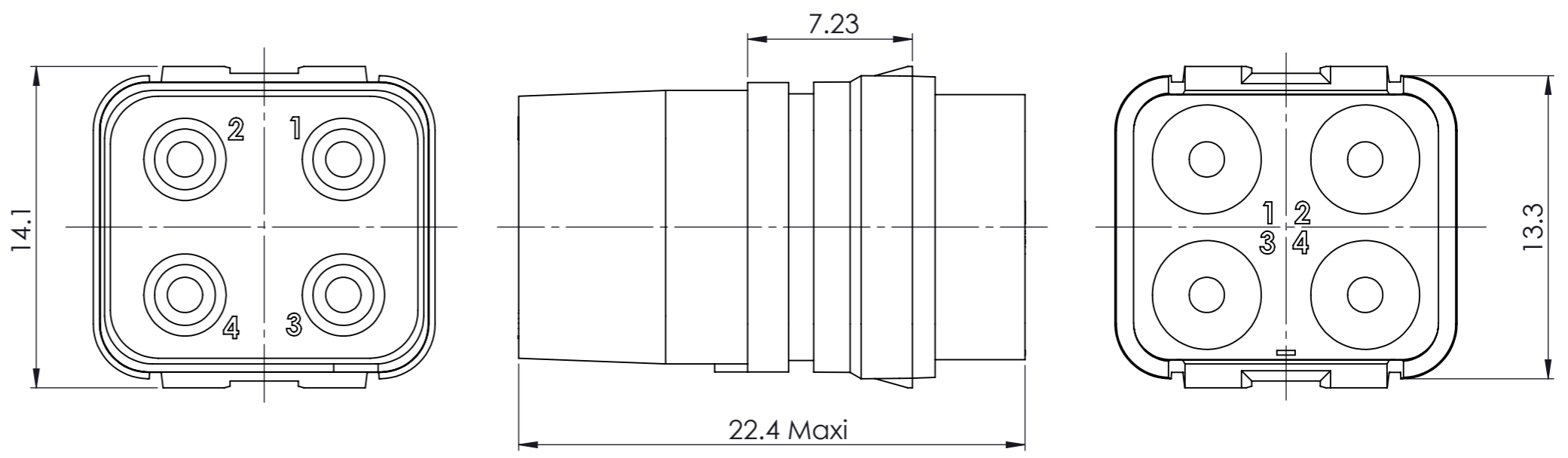
THIS DRAWING IS A CONTROLLED DOCUMENT

DWG NO DMC-M\_04-12\_S+


USED ON \_




STANADARD MODULE


- CONNECTOR TYPE — DMC-M
- ARRANGEMENT — 04-12
- CONTACTS — S = Standard Female Contact  
B = Without Female Contact
- POLARIZATION — N, A, B, C, D
- SEALING (Optional) — Omit - Standard (No Sealing)  
E = Sealed 



CHARACTERISTIQUES

- 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 : MIL C 39029/57-359
-  Marquages realises sur la face opposee aux clés

DIMENSIONS: MM		TOLERANCES UNLESS OTHERWISE SPECIFIED:	
	0 PLC	±	
	1 PLC	±0.05	
	2 PLC	±0.05	
	3 PLC	±0.02	
	4 PLC	±	
ANGLES ±°			
SURFACE TEXTURE			

DWN	LAKSHMI SUDHA R	MATERIAL	-	HEAT TREAT	-
CHK	RAKESH S	 TE Connectivity			
APVD	VINCENT P				
NAME	MODULE S & B				
SCALE	4:1	SIZE	A3	DRAWING NO	DMC-M_04-12_S+
SHEET	1	OF	1	REV	A