Customer Information Sheet

DRAWING No.: M22-307XX00

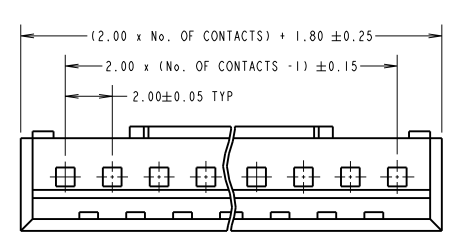
IF IN DOUBT - ASK

()

NOT TO SCALE

THIRD ANGLE PROJECTION

ALL DIMENSIONS IN mm



SPECIFICATION:

MATERIAL = NYLON 66, UL94V-0, NATURAL

ELECTRICAL:

VOLTAGE RATING = 100V AC/DC

CURRENT RATING = IA

DIELECTRIC WITHSTANDING = 800V AC/MINUTE INSULATION RESISTANCE = $1000M\Omega$ /MINUTE

MECHANICAL:

INSERTION FORCE = 6.9N MAX DURABILLITY = 1 OPERATION

ENVIRONMENTAL:

TEMPERATURE RANGE = -25°C TO +95°C FOR COMPLETE SPECIFICATION, SEE COMPONENT SPECIFICATION COLBXX (LATEST ISSUE).

ORDER CODE:

M22-307XX00

No. OF CONTACTS:— 02 TO 10

OBSOLETE

All other sizes not listed below

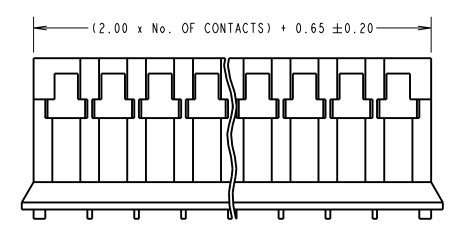
NOTES:

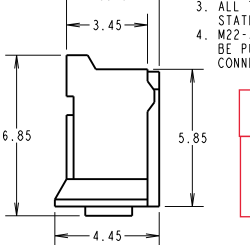
I. THIS MOULDING IS FOR USE WITH M22-30600XX AND M22-30800XX CRIMP TERMINALS.

2. THE ABOVE SPECIFICATIONS APPLY WHEN USED WITH THESE CRIMP TERMINALS.

3. ALL TOLERANCES ± 0.15 UNLESS OTHERWSIE STATED.

4. M22-307XX CONNECTORS ARE NOT DESIGNED TO BE PULLED APART OR SEPARATED EASILY. CONNECTORS ARE IDEAL FOR ONE CYCLE ONLY.





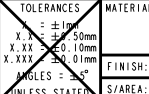
Active products: M22-3070200

M22-3070200 M22-3070400 M22-3070500 M22-3070800 M22-3070900

MSP	8	15.06.15	12803
NAME	188.	DATE	C/NOTE
APPROVED: M.PERREN			
CHECKED:		S.BENNETT	
DRAWN:		D. BECK	
CUSTOMER REF.:			
ASSEMBLY DRG:			



www.harwin.com technical@harwin.com THIS DRAWING AND ANY
INFORMATION OR DESCRIPTIVE
MATTER SET OUT HEREON ARE
CONFIDENTIAL AND COPYRIGHT
PROPERTY OF THE HARWIN
GROUP AND MUST NOT BE
DISCLOSED, LOANED, COPIED
OR USED FOR MANUFACTURING,
TENDERING OR FOR ANY
OTHER PURPOSE WITHOUT
THEIR WRITTEN PERMISSION.



MATERIAL: SEE ABOVE

FINISH: CLEAN

2mm CRIMP TERMINAL MOULDING

DRAWING NUMBER:

M22-307XX00

SHT 2 OF