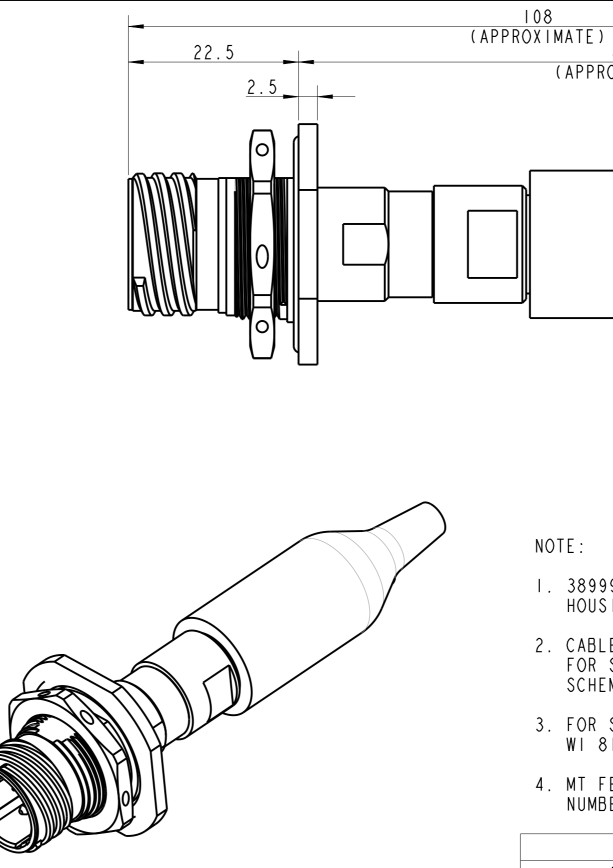


RECOMMENDED PANEL DIMENSIONS								
SHELL SIZE	B + 0.00/-0.25	$\emptyset C + 0.25/-0.00$						
11	19.59 (0.771)	20.96 (0.825)						



## NOTE:

(APPROXIMATE)

I. 38999 PANEL HOUSING KEY POLARIZATION - 'N' HOUSING MAY BE SUPPLIED IN OTHER POLARIZATIONS.

او

Ø20 (APPROXIMATE)

- 2. CABLE DIAMETER: Ø 3.0mm TO Ø 5.5mm FOR STRAIN RELIEF KIT REFER TO PART NUMBERING SCHEME: WI 81-67
- 3. FOR SHELL KIT REFER TO PART NUMBERING SCHEME: WI 81-65
- 4. MT FERRULE KIT SUPPLIED SEPARATELY, SEE PART NUMBERING SCHEME: WI 81-66

CONNECTOR MATERIAL OPTIONS								
MATERIAL	FINISH							
ALUMINIUM ALLOY	ZINC COBALT							
STAINLESS STEEL 316L	PASSIVATE							
NICKEL ALUMINIUM BRONZE	NON-REFLECTIVE SHOT BLAST							

							UNLESS OTHERWISE STATED:	CONFIDENTIAL - THE INFORMATION CONTAINED	Cinch Connectivity Solutions LTD	$\triangle$
I	PRODUCTION RELEASE			MEH	GM	05/04/2	ALL DIMENSIONS ARE IN mm	IN THIS DRAWING IS THE SOLE PROPERTY OF	,	
В	NOTE 3 ADDED			MEH	GM	12/10/2		CINCH CONNECTIVITY SOLUTIONS LTD. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT	II BILTON ROAD, CHELMSFORD, ESSEX. CMI 2UP   TEL: +44 (0)   1245 342060	THIRD ANGLE
A	FIRST ISSUE			MEH	GM	13/06/2	3	THE WRITTEN PERMISSION OF CINCH CONNECTIVITY	1121. 144 (07 1243 342000	ORIGINAL: A3
ISSUE	CHANG	GE DESCRIPTION		DRN	CHKD	DATE		SOLUTIONS LTD IS PROHIBITED		SCALE: NTS
_	MATERIAL	FINISH	ASSEMBLIES	TO BE	CLEAN &	FREE	DRAWING TITLE		DRAWING NUMBER	
MEH	SEE BOM	SEE BOM	FROM ALL BU	RRS &	SHARP E	DGES	MT JAM NU	T RECEPTACLE	^ 7 ^ ^	SHEET I
CHECKED	JLL DOM	SEL DOM							6/6/-(`	OF I
GM							D38999 TYPE III #	II - CUSTOMER OUTLINE		