

NOTE:

I. FIBRE SIZE: 9/125, 50/125 OR 62.5/125

2. FIBRE TYPE:

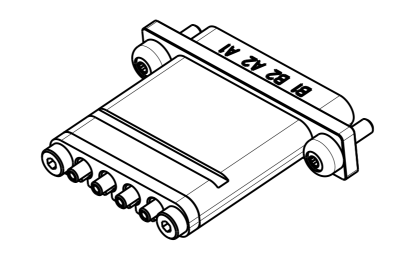
4 CORE MIL-TAC D Ø 5.5mm (BACKSHELL) 900um BUFFERED FIBRE (NO BACKCHELL)

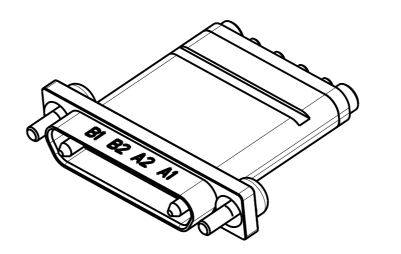
3. MATERIAL:

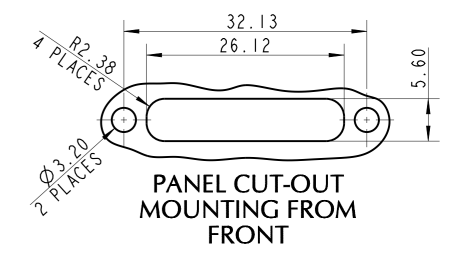
SHELL: STAINLESS STEEL 316, PASSIVATED

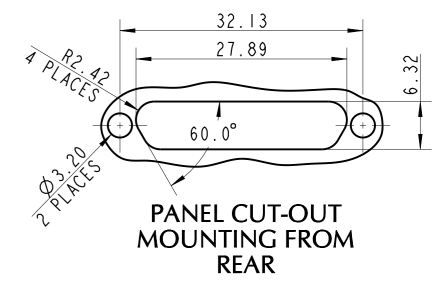
BACKSHELL: ACETAL, BLACK

4. BACKSHELL CANNOT BE FITTED WHEN MOUNTING FROM FRONT





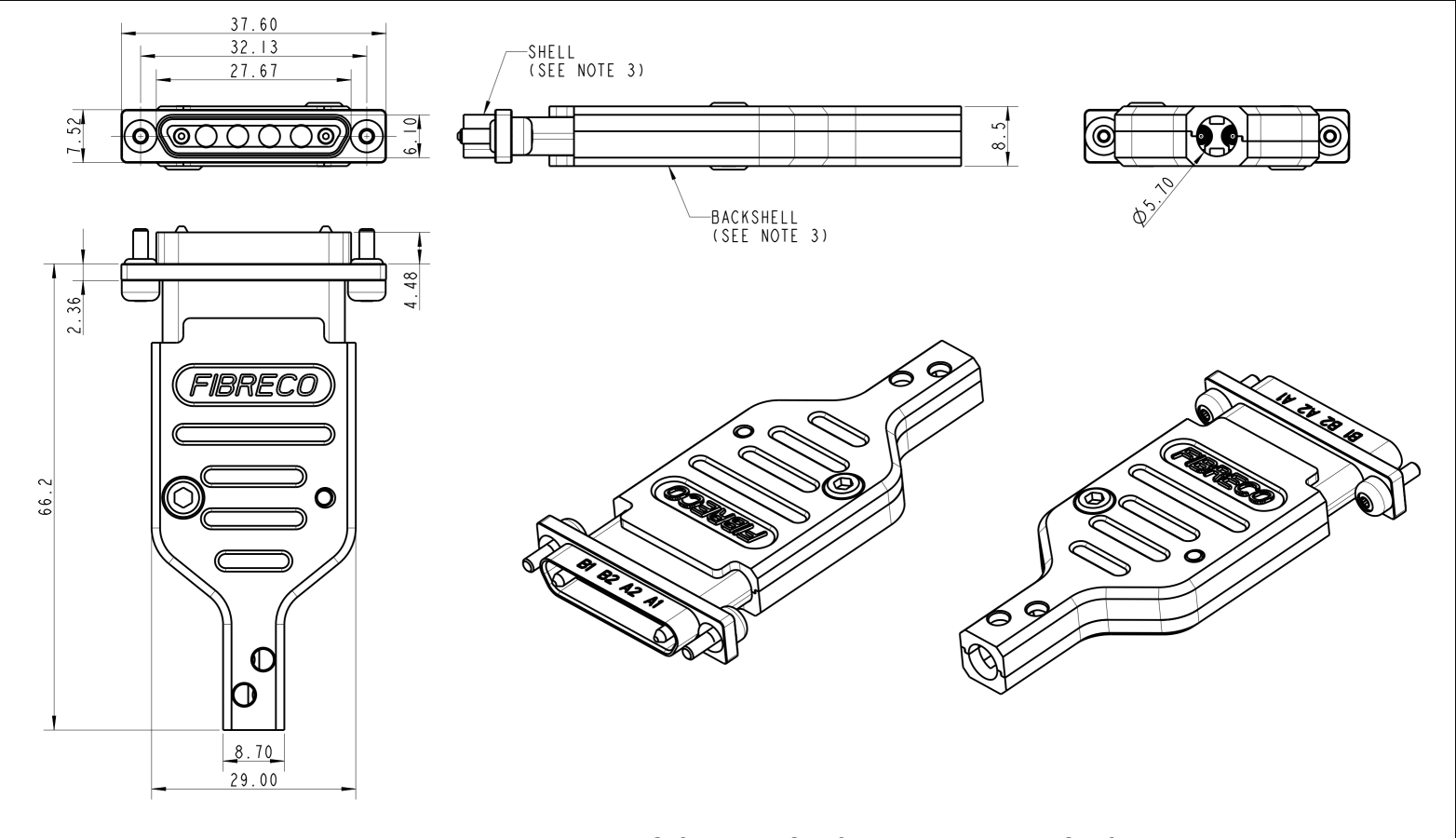




CONNECTOR WITHOUT BACKSHELL

(SEE SHEET 2 FOR CONNECTOR WITH BACKSHELL)

Γ	FROM FRONT												
						UNLESS OTHERWISE STATED: ALL DIMENSIONS ARE IN mm	CONFIDENTIAL - THE INFORMATION CONTAINED IN THIS DRAWING IS THE	Cinch Connectivity Solutions LTD					
							SOLE PROPERTY OF CINCH LTD. ANY REPRODUCTION IN PART OR AS A WHOLE	II BILTON ROAD, CHELMSFORD, ESSEX. CMI 2UP TEL: +44 (0) 1245 342060	THIRD ANGLE				
Α	FIRST ISSUE			GM	05/04/18		WITHOUT THE WRITTEN PERMISSION OF	1111. 144 (07 1243 342000	ORIGINAL: A3				
ISSUE	CHANGE DESCRIPTION				DATE		CINCH LTD IS PROHIBITED		SCALE: NTS				
DRAWN Meh	MATERIAL FINISH SEE KIT LIST SEE KIT LIST					FIBRECO DRAWING TITLE HOUSING STA	NDARD FLANGE	FIBRECO DRAWING NUMBER 53720	SHEET I				
CHECKED GM	SEE NII LISI	SEE NII LISI	MILITARY: NO RATING : N/A			DURACON-EB SOCKET 4CH OUTLINE			OF 2				



SEE SHEET I FOR NOTES

CONNECTOR WITH BACKSHELL

(SEE SHEET 1 FOR CONNECTOR WITHOUT BACKSHELL)

						UNLESS OTHERWISE STATED: ALL DIMENSIONS ARE IN mm	CONFIDENTIAL - THE INFORMATION CONTAINED IN THIS DRAWING IS THE	Cinch Connectivity Solutions LTD	
							SOLE PROPERTY OF CINCH LTD. ANY REPRODUCTION IN PART OR AS A WHOLE	III BILTON ROAD, CHELMSFORD, ESSEX. CMI 2UP TEL: +44 (0) 1245 342060	THIRD ANGLE
Α	FIRST ISSUE			GM	05/04/18		WITHOUT THE WRITTEN PERMISSION OF	111. 144 (07 1243 342000	ORIGINAL: A3
ISSUE	CHANGE DESCRIPTION (CHECKED	DATE		CINCH LTD IS PROHIBITED		SCALE: NTS
DRAWN	MATERIAL	FINISH				FIBRECO DRAWING TITLE		FIBRECO DRAWING NUMBER	
MEH	SEE KIT LIST	SEE KIT LIST				HOUSING ST	ANDARD FLANGE		SHEET 2
CHECKED		SEE NII LISI	MILITARY NO	MILITARY: NO				1 4 7 7 7 7	OF 2
GM			DATING : N/			DURACON-FB SC	CKFT 4CH OUTLINE		