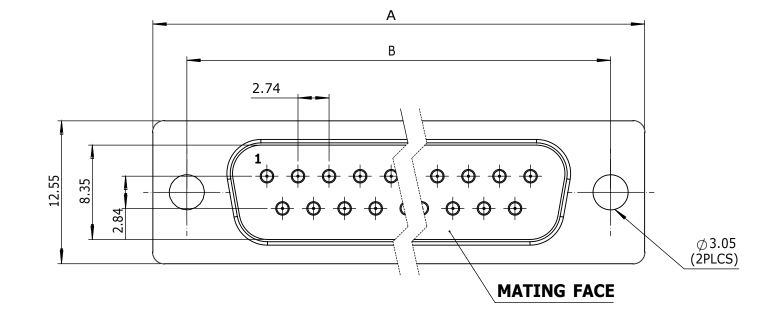
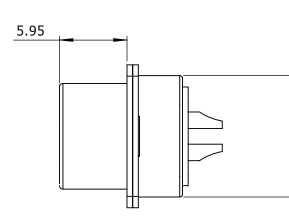
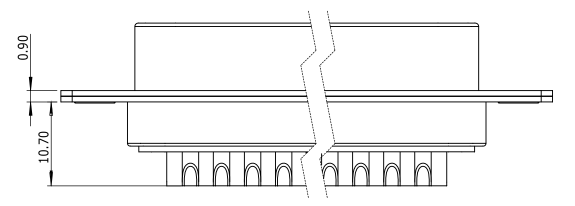


-A







SL NO	SHELL SIZE	A	В
1	09	30.80	25.00
2	15	39.15	33.30
3	25	53.05	47.00
4	37	69.30	63.50

PART NUMBER LOGIC

Α

В

C

D

	TBDSC-	L	Α	09	Р	S	Α		
Е	BASIC SERIES								
	L- NICKEL PLATING								
	CONTACT SIZE								
	A-20 SIZE CONTACT (STANDAR	D DENSITY)							
	INSERT ARRANGMENT								
	09,15,25 & 37 - STANDARD DEN	ISITY LAYOU	Т						
	P-PIN CONTACT(MACHINED)								
	F-PIN CONTACT(STAMPED)								
	S-SOLDER								
F	OMIT FOR NO ACCESSORIES								
	A- JACKSCREW 4-40UNC								
	B- JACKPOST 4-40UNC								
	OMIT FOR STANDARD GOLD PLATING								
	A-GOLD FLASH ON CONTACT					_			
	1		2			3			

NOTE :

- 1. SHELL : PLATED STEEL
- 2. INSULATOR : TEHRMOPLASTIC (PBT)
- 3. CONTACT : COPPER ALLOY (GOLD PLATED)
- 4. CURRENT RATING : 7.5AMP
- DIELECTRIC : 1000Vrms
 INSULATION RESISTANCE : 1000MΩ Min (at 500V DC)

		MATERIAL:			UNLESS OTHERWISE NO
		SURFACE AREA:			
		EST. WEIGHT:			DIMENSIONS ARE IN MM :
					FRACTION ARE ± 1/16
THIS DOCUMENT IS SOLE PROPER OF TURBO INDIA.AND IS ISSUED I CONFIDENCE THAT IT WILL NOT B	IN STRICT BE	DRAWN:		MS	.XX DECIMALS ARE25 .XXX DECIMALS ARE07
REPRODUCED IN ANY WAY OR U SOLICIT BUSINESS OF A COMPETI NATURE. DISTRIBUTION OF THIS	ITIVE	CHECKED:		SSC	ANGLES ARE <u>+</u> 2.
WRITTEN CONSENT IS OBTAINED THIS DOCUMENT IS SUITABLE FO	DOCUMENT IS PROHIBITED UNLESS WRITTEN CONSENT IS OBTAINED FROM THIS DOCUMENT IS SUITABLE FOR			SSC	DO NOT SCALE THIS DRAV
ENGINEERING EVALUATION AND MAY BE USED IN TECHNICAL SPECIFICATIONS.		DATE:	25	-01-2023	
4		5			6



А

B

С

D



NOTED:						
:						
5	DESCRIPTION:					
5)7	DSUB PLUG CONNECTOR SOLDER TYPE					
)/	STANDARD DENSITY					
	DRAWING NUMBER:		REVISION:			
AWING	CRD-TBDSC-L	0				
			SHEET 1 OF 1			
	7		8			