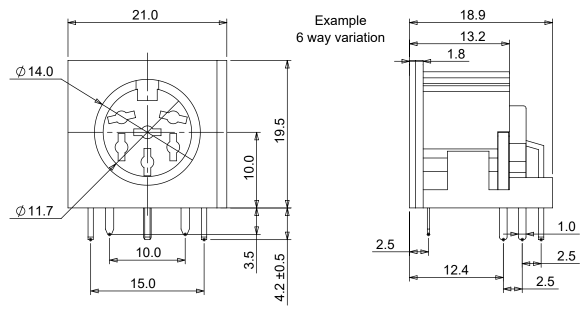


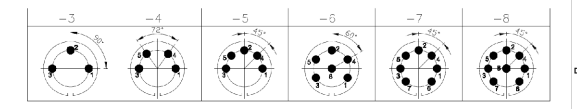
PART	MATERIAL	PLATED	REMARK		
COVER	PBT-94V0		BLACK		
HOUSING	PBT-94V0		BLACK		
SLEEVE	H62	TIN	RoHS		
CONTACT	H62	TIN	RoHS		

7P

ELECTRICAL	
Rated Voltage	100V AC
Current Rating	2A
Contact Resistance	100M Ω
CLIMATIC	
Operating Temperature	-20°C to +70°C
MECHANICAL	
Insertion/Extraction Force	0.5kgf - 5.0kgf

Printed circuit board - 90° DIN Sockets A range of right -angled printed circuit board mounting DIN sockets Which enable any DIN plug to be interfaced with a PCB.





PART No	PIN VARIATION	DESCRIPTION
671-0301	3 WAY	90°PCB MOUNT
671-0401	4 WAY	90°PCB MOUNT
671-0501	5 WAY	90°PCB MOUNT
671-0601	6 WAY	90°PCB MOUNT
671-0701	7 WAY	90°PCB MOUNT
671-0801	8 WAY	90°PCB MOUNT



6P

ROPRIETARY AND CONFIDENTIAL:

THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF ALPHA 3 MANUFACTURING. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF ALPHA 3 MANUFACTURING

DEM Manufacturing is a division of Alpha 3 Manufacturing LTD
DEM Manufacturing, Deltron Emcon House, Hargreaves Way,
Sawcliffe Ind. Park, Scunthorpe, North Lincolnshire, DN15 8RF, U

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN MILLIMETRES LINEAR & RADIAL TOLERANCE:

8P

GENERAL SPECIFICATION ONLY

IF IN DO	UBT ASK! DO NOT SCALE DRAWING!	AUTHOR DT		11TLE 671/01 - SERIES			
INISH SEE TABLE		EDITOR DT FILE 671- SERIES					
MATERIAL SEE TABLE		APPROVER	DT		PART PCB - DIN SOCKET		
THE FINISHED PRODUCT SHOULD BE CLEAN AND FREE FROM ALL LIQUIDS AND DEBRIS. SURFACES SHOULD BE OF UNIFORM		THIRD ANGLE PROJECTION	SHEET 1 OF	1	ISSUE/REV. 003	EDIT DATE	09/04/2024
	FREE FROM SHARP EDGES, BURRS AND CORROSION		SCALE 2:1	A4	RELEASED	RELEASE DATE	09/04/2024