PCB - DIN Sockets

General Specification

671 Series

671 DIN

Specification

09

Release

Printed circuit board - 90 Deg DIN Sockets - 671 Series A range of right-angled printed circuit board mounting DIN sockets which enable any DIN plug to be interfaced with a PCB

THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF

ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF

DEM Manufacturing, Deltron Emcon House

Harareaves Way Sawcliffe Ind Park

ALPHA 3 MANUFACTURING.

RoHS 2002/95/EC

Compliant

Tel No. +44(0)1724 273200 Website www.dem-uk.com PROPRIETARY AND CONFIDENTIAL

ROXBURGH []]

///Alpha3

bes Media

Material	Black PA66 UL94HB		
Contacts	CuZn 37 + Ni +Sn		
Electrical			
Rated Voltage	34 V a.c. or d.c.		
Current Rating	4.A		
Contact Resistance	10 mΩ max		
Climatic			
Temperature Range	-25°C to +70°C		

Туре	Deltron No	
3 Way	671-0300	
4 Way 72°	671-0400	
5 Way 45°	671-0500	
5 Way 60°	671-0510	
6 Way 60°	60° 671-0600	
7 Way 45°	671-0700	
8 Way 45° 671-0800		

DEBURR AND BREAK DRAWN BY

APPROVED BY

SHARP EDGES

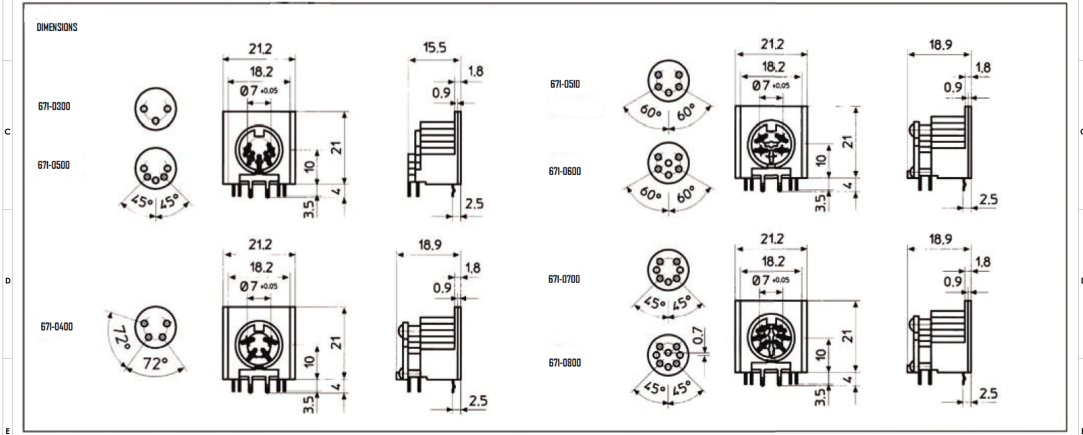
W.Coxon

SHEET 1 OF 2

SCALE 1:2

A4





FINISH

MATERIAL

IF IN DOUBT ASK

DO NOT SCALE DRAWING

UNLESS OTHERWISE SPECIFIED:

TOLERANCE:

DIMENSIONS ARE IN MILLIMETRES.

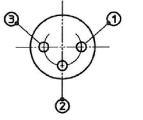
NO DECIMAL PLACES ±0.2mm

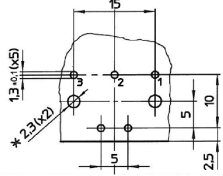
2 DECIMAL PLACES ±0.05mm

1 DECIMAL PLACE ±0.1mm

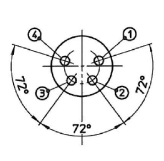
ANGULAR TOLERANCE: ±1°

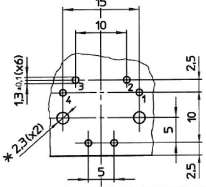
671-0300 Foot Print





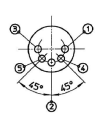
671-0400 Foot Print

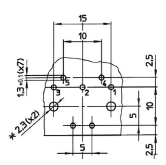


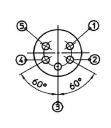


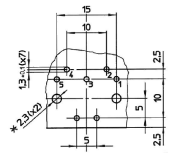
671-0500 Foot Print

671-0510 Foot Print

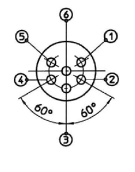


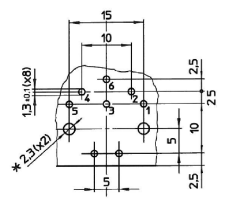




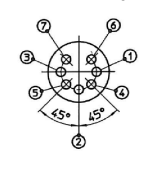


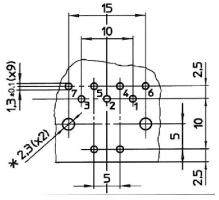
671-0600 Foot Print



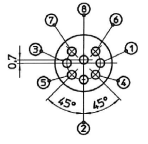


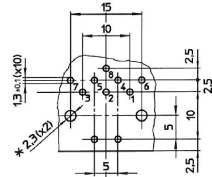
671-0700 Foot Print





671-0800 Foot Print







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

DEM Manufacturing, Deltron Emcon House Harareaves Way Sawcliffe Ind Park

UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETRES. TOLERANCE:

NO DECIMAL PLACES ±0.2mm 1 DECIMAL PLACE ±0.1mm 2 DECIMAL PLACES ±0.05mm ANGULAR TOLERANCE: ±1°

FINISH		DEBURR AND BREAK	DRAWN BY
		SHARP EDGES	APPROVED
			THIRD ANGLE PRO I
IF IN DOUBT ASK			ITIIKD ANGLET KOS
DO NOT SCALE DRAWING			
MATERIAL	-		9

W.Coxon PPROVED BY IRD ANGLE PROJECTION SHEET 2 OF 2 SCALE 1:2 A4

PCB - DIN Sockets **General Specification** 671 Series

671 DIN Specification

09 Release