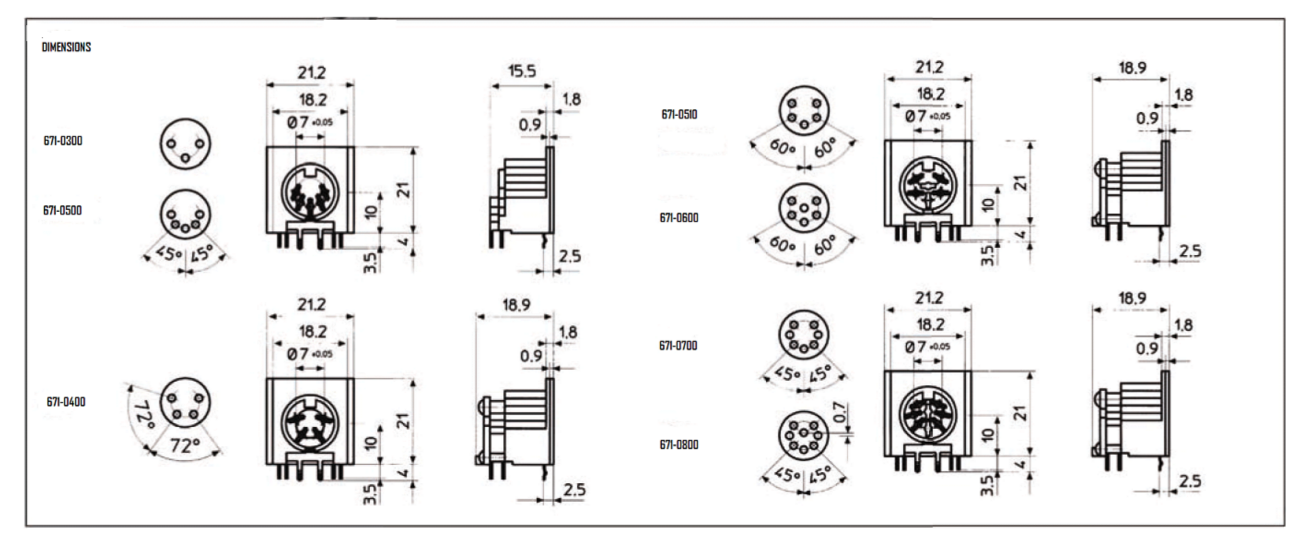
Printed circuit board - 90 Deg DIN Sockets - 671 Series

A range of right-angled printed circuit board mounting DIN sockets which enable any DIN plug to be interfaced with a PCB



| 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° | 671-0600 |
| 7 Way 45° | 671-0700 |
| 8 Way 45° | 671-0800 |

| Material | Black PA6 |
|-------------------------|-------------------------------------|
| Contacts | CuZn 37 + Ni +Sn |
| | |
| Electrical | |
| Rated Voltage | 34 V a.c. or d.c. |
| Current Rating | 2.A |
| Test Voltage | 500 V r.m.s. |
| Insulation Resistance | $103\;M\Omega$ min at $100\;V\;d.c$ |
| Contact Resistance | 10 mΩ max |
| Capacitance (mated) | 3pF |
| Climatic | |
| Climatic category | 25/070/21 |
| Temperature Range | -25°C to +70°C |
| Damp heat, steady state | 21 days |
| | |
| | |
| | |







E INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF ALPHA 3 MANUFACTURING.

Hargreaves Way, Sawcliffe Ind. Park,

UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETRES LINEAR TOLERANCE: LINEAR TOLERANCE:
NO DECIMAL PLACES ±0.5mm
1 DECIMAL PLACE ±0.25mm
2 DECIMAL PLACES ±0.125mm
ANGULAR TOLERANCE: ±1°

DEBURR AND BREAK SHARP IF IN DOUBT ASK DO NOT SCALE DRAWING

MATERIAL

APPROVED BY

W.Coxon

SCALE 1:2

DRAWN BY

EDGES

PCB - DIN Sockets General Specification 671 Series SHEET 1 OF 1

671 DIN Specification

07 Release

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for DIN Connectors category:

Click to view products by Deltron manufacturer:

Other Similar products are found below:

60KD4M 12DL6MX 12JL6M 164-183 17DN100-EX 17DN101-EX SMD7FRA011 16PJ224-E 171-0278 17PP048-EX M55116/1-2

KQLAX-8P M55116/10-0 SMD5FRA021 15AN84X 13AL6FX 61GA5F 152-002-2-4 0134 05 MDC-004 MDC-104 MDC-204 MDC-208

12BPKG DC-001 DC-007 591-0400 591-0500 DS1093-01-BN40 593-0700 MJ-372-4 MJ-372-6 MJ-372-8 57PC5M 592-0301 592-0511

164-377 610-0520 0105 05 0105 08 0107 08-1 690-0300 0132 05 930009200 MAB 4 930071200 MAB 5 S 930303517 MAB 3100 S

GRAU 930345200 MAB 8 S 930356517 MAS 70 S GRAU 930952517 MAB 5100 930954517 MAB 6100 GRAU