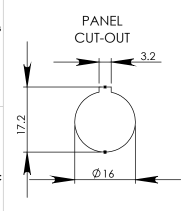
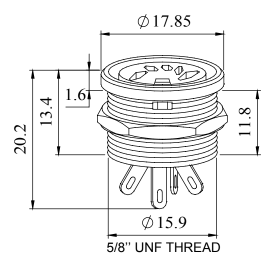
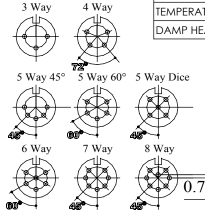
A RANGE OF PROFESSIONAL CHASSIS MOUNTING SOCKETS,
DESIGNED FOR PANEL MOUNTING VIA A SINGLE TURNED BRASS NUT.
THESE SOCKETS INCORPORATE AN ANTI-ROTATIONAL LOCATING SPIGOT.
THESE PARTS MATE WITH ALL STANDARD DIN LOCKABLE PLUGS.
THEY ARE AVAILABLE IN TWO FINISHES, BRIGHT NICKEL AND BLACK CHROME

MANUFACTURED TO DIN 41524, 45322, 45326, 45327 AND 45329



DIMENSIONS





MATERIALS						
HOUSING	BRASS					
HOUSING FINISH	BRIGHT NICKEL OR BLACK CHROME					
MOULDING	LEXAN 500R					
CONTACTS	BRASS					
CONTACT FINISH	SILVER 3 MICRONS ON COPPER 1.5 MICRONS & ANTI-TARNISH					
EARTH TAG	PHOSPHER BRONZE 0.25 THICK					
EARTH TAG FINISH	SILVER 3 MICRONS ON COPPER 1.5 MICRONS & ANTI-TARNISH					
HEX NUT	BRASS					
HEX NUT FINISH	BRIGHT NICKEL OR BLACK CHROME					
ELECTRICAL						
RATED VOLTAGE	34V AC OR DC					
CURRENT RATING	2 Amps					
test voltage	500 V r.m.s					
INSULATION RESISTANCE	103 MΩ MIN AT 100V DC					
CONTACT RESISTANCE	10mΩ MAX					
CAPACITANCE (MATED)	3pF					
CLIMATIC						
CLIMATIC CATEGORY	25/070/21					
TEMPERATURE RANGE	-25°C TO +70°C					
DAMP HEAT, STAEDY STATE	21 DAYS					

TYPE	PART NUMBER					
IIIE	BRIGHT NICKEL	BLACK				
3 WAY	650-0300	651-0300				
4 WAY	650-0400	651-0400				
5 WAY 45°	650-0500	651-0500				
5 WAY 60°	650-0510	651-0510				
5 WAY DICE	650-0520	651-0520				
6 WAY	650-0600	651-0600				
7 WAY	650-0700	651-0700				
8 WAY	650-0800	651-0800				

+44(0)1724 273200		www.d	em-uk.com
ROXBURGH EMC	E	0	Albusio
DELTRON Enclosures	Σ	100	Alpha 3
DELTRON Components	Ε	b e s	DEM

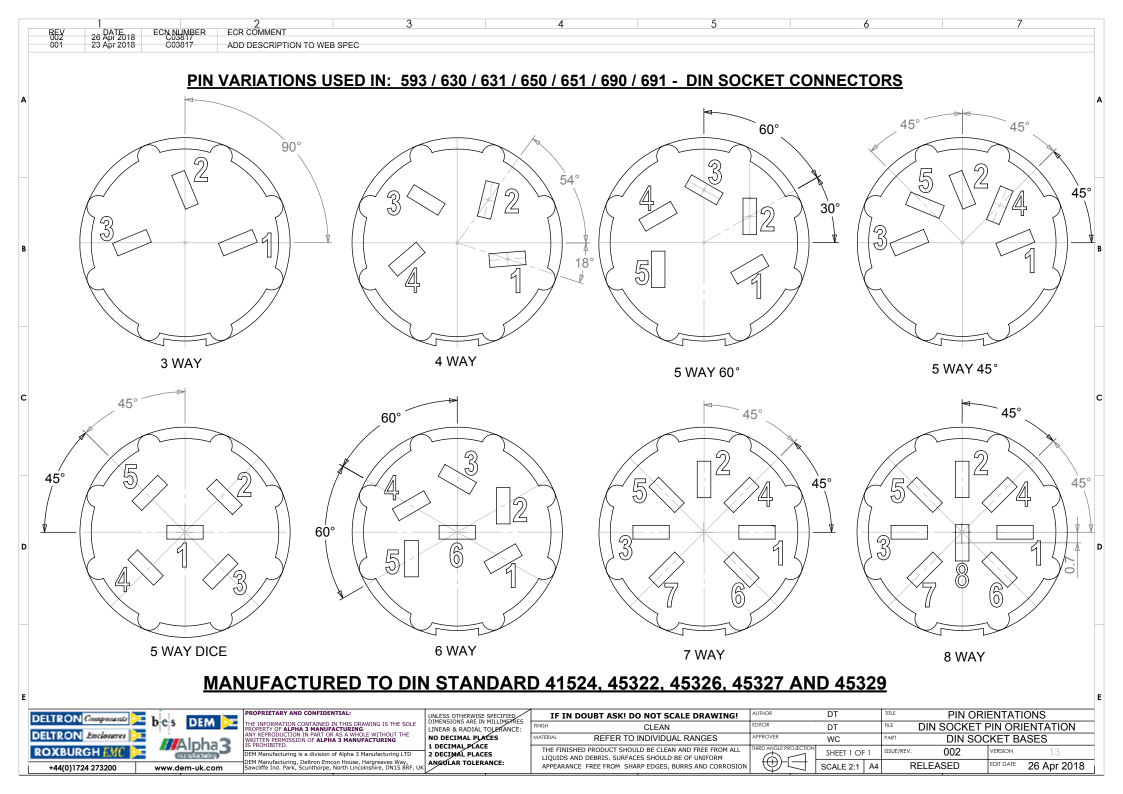
PROPRIETARY AND CONFIDENTIAL:

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 MILLIMPTRES LINEAR RADIAL TOJERANCE: NO DECIMAL PLACE : 0.1mm 1 DECIMAL PLACE : 0.05mm ANGULAR TOLERANCE: ±1*

IF IN DOUBT ASK! DO NOT SCALE DRAWING!		AUTHOR Alex Yau		GENERAL SPECIFICATION			
NISH SEE NOTES	EDI	EDITOR DT		650-651 SERIES			
ATERIAL SEE NOTE	API	APPROVER AY PART DIN PANEL SOCKET			ET		
THE FINISHED PRODUCT SHOULD BE CLEAN AND FREE FROM ALL LIQUIDS AND DEBRIS. SURFACES SHOULD BE OF UNIFORM		IRD ANGLE PROJECTION	SHEET 1 OF	1	ISSUE/REV. 001	VERSION	9
APPEARANCE FREE FROM SHARP EDGES, BURRS AND COR			SCALE 1:1	A4	RELEASED	EDIT DATE 23	Apr 2018



Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Deltron: 650-0400