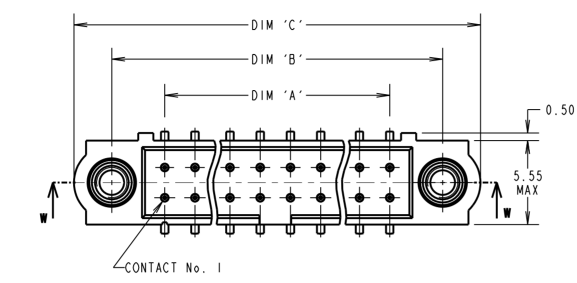
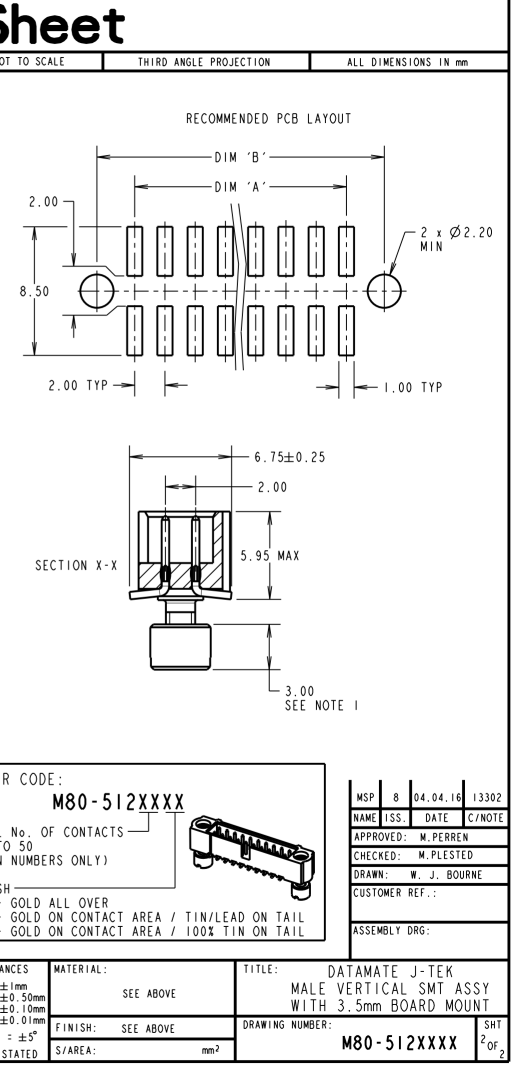
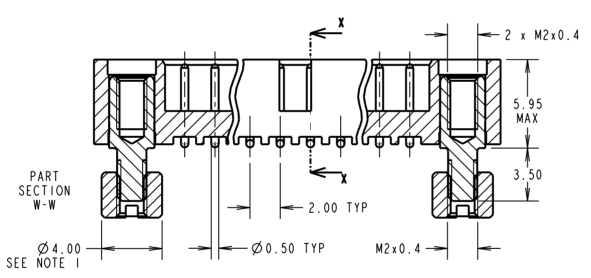
Customer Information SHEET 2 OF 2 IF IN DOUBT - ASK \bigcirc NOT TO SCALE

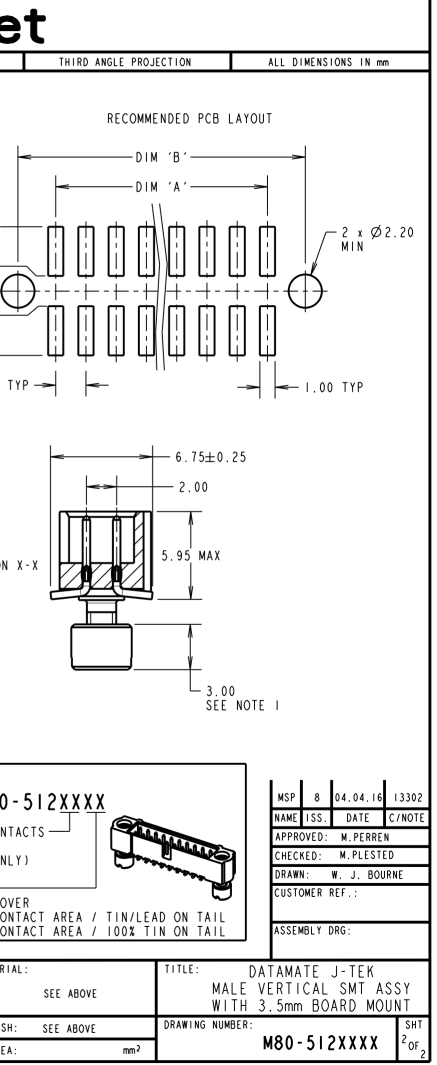
SPECIFICATIONS: MATERIAL: MOULDING = GLASS-FILLED PPS. UL94V-0, BLACK CONTACT = PHOSPHOR BRONZE JACKSCREW = STAINLESS STEEL FINISH (CONTACTS): 05 = 0.75µ GOLD ALL OVER 22 = 0.75µ GOLD ON CONTACT AREA, 3µ 90/10 TIN/LEAD ON TAILS = 0.75μ GOLD ON CONTACT AREA, 3μ 100% TIN OVER NICKEL ON TAILS 42 ELECTRICAL: CURRENT RATING AT 25°C = 3.0A MAX CURRENT RATING AT 85°C = 2.2A MAX WORKING VOLTAGE = 800V AC/DC VOLTAGE PROOF = 1200V AC/DC CONTACT RESISTANCE = 25 m Ω MAX INSULATION RESISTANCE = 100 M Ω MIN **MECHANICAL:** DURABILITY = 500 OPERATIONS ENVIRONMENTAL: TEMPERATURE RANGE = -55°C TO +125°C PACKING: TUBE WITH FIXINGS IN ATTACHED BAG. FOR COMPLETE SPECIFICATION, SEE COMPONENT SPEC. CO05XX (LATEST ISSUE)

DRAWING No.: M80-512XXXX









ſ	ORDER CODE:
	M80-512 <u>XXX</u>
	TOTAL No. OF CONTACTS
	FINISH 05 - GOLD ALL OVER 22 - GOLD ON CONTACT AREA / 42 - GOLD ON CONTACT AREA /

DIMENSION	CALCULATION			
DIM 'A'	TOTAL No. OF CONTACTS - 2			
DIM 'B'	TOTAL No. OF CONTACTS + 5			
DIM 'C'	TOTAL No. OF CONTACTS + IO			
	20 CONTACTS, GOLD ON CONTACT TIN ON TAIL, M80-5122042.			
DIM 'A' = 18.00mm, DIM 'E	' = 25.00mm, DIM 'C' = 30.00mm			

NOTES: I. CONNECTOR IS SUPPLIED WITH BOARD MOUNT NUTS NOT ASSEMBLED AS SHOWN. SUPPLIED LOOSE IN BAG ATTACHED TO PACKING TUBE.

HARWIN	THIS DRAWING AND ANY INFORMATION OR DESCRIPTIVE MATTER SET OUT HEREON ARE CONFIDENTIAL AND COPYRIGHT PROPERTY OF THE HARWIN GROUP AND MUST NOT BE	TOLERANCES X. = ±1mm X.X = ±0.50mm X.XX = ±0.10mm		SEE ABOVE
www.harwin.com	DISCLOSED, LOANED, COPIED OR USED FOR MANUFACTURING, TENDERING OR FOR ANY	$X.XXX = \pm 0.01$ mm ANGLES = $\pm 5^{\circ}$	FINISH:	SEE ABOVE
technical@harwin.com	OTHER PURPOSE WITHOUT THEIR WRITTEN PERMISSION.	UNLESS STATED	S/AREA:	

Mouser Electronics

Authorized Distributor

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

Harwin:

 M80-5121022
 M80-5121822
 M80-5120642
 M80-5121042
 M80-5121242
 M80-5121422
 M80-5121442
 M80-5121442
 M80-5121442
 M80-5121442
 M80-5121442
 M80-5121442
 M80-5124222
 M80-5123442
 M80-5123442
 M80-5123442
 M80-5124222
 M80-5124242
 M80-5125022
 M80-5125042
 M80-5120842
 M80-5120442
 M80-5121405
 M80-5122005
 M80-5122005
 M80-5122042
 M80-5122042
 M80-5122042
 M80-5122042
 M80-5122005
 M80-5122005
 M80-5122005
 M80-5122005
 M80-5122042
 M80-5122042
 M80-5122042
 M80-5122042
 M80-5122005
 M80-5122005
 M80-5122005
 M80-5122005
 M80-5122042
 M80-5122042
 M80-5122042
 M80-5122042
 M80-5122005
 M80-5122005
 M80-5122042
 M80-5122042