

Features:

• High density 96 Contact 3 Row Metal-to-Metal Connector on

2.54mm (.100") Grid

• Contact Material and Finish: Brass with selective gold plating: 2- Gold Flash Plating and tin on tails 3-15u" of Gold Plating 6-30u" of Gold Plating

• Contact Tails: 0.6 x 0.5mm (.024" x .020")

- Contact Spacing: 2.54 x 2.54mm (.100" x .100") single, double or triple rows; or 2.54 x 5.08mm (.100" x .200") single, double or triple rows.
- Available in: 5, 8, 10, 15, 16, 20, 24, 30, 32, 48, 64, and 96 positions
- Connectors designed to meet DIN 41612-R (Male) specifications

Specifications:

- Current Rating: 2 Amperes @ 20°C
- Contact Material: Brass
- Contact Plating: Selective Gold Plating
- Contact Resistance: 30 milliohms, maximum
- Insulator Material: 30% Glass Filled PBT. UL 94V-0
- Insulation Resistance: Mated 1000 Mega (10⁶) ohms
- Dielectric Withstanding Voltage: 1000 V.A.C RMS
- Basic Grid: 2.54mm (.100")
- Operating Temperature: -55°C to +105°C

493 Series Metal-To-Metal DIN Connector PART NUMBER: 493-120-321-611		ACAD REFERENCE NO.	493 -ENG-	-MASTER
		DRAWN:R.STA.MONICA	DATE: JU	L.20/10
	CHECKED:	DATE:		
CANADA	THESE DRAWINGS AND SPECIFICATIONS ARE THE PROPERTY OF EDAC INC. AND SHALL NOT BE REPRODUCED, OR COPIED OR USED AS THE BASIS FOR THE MANUFACTURE OR SALE OF APPARATUS WITHOUT WRITTEN PERMISSION.	SCALE: NTS	SHEET 1	OF 1
		DRAWING NUMBER		ISSUE
		493 -ENG-MASTER		1
))	PART NUMBER: 493-12	PART NUMBER: 493-120-321-611 EDAC INC TORONTO, ONTARIO CANADA THESE DRAWINGS AND SPECIFICATIONS ARE THE PROPERTY OF EDAC INC. AND SHALL NOT BE REPRODUCED, OR COPIED OR USED AS THE BASIS FOR THE MANUFACTURE OR SALE OF APPARATUS	493 Series Metal-10-Metal DIN Connector PART NUMBER: 493-120-321-611 Drawn:r.sta.monica Drawn:r.sta.monica CHECKED: Checked: Scale: NTS Station of the property of edac incand Shall not be reproduced or copied or used as the basis for the manufacture or sale of apparatus Scale: NTS	493 Series Metal-10-Metal DIN Connector PART NUMBER: 493-120-321-611 DRAWN:R.STA.MONICA DATE: JU CHECKED: DATE: TORONTO, ONTARIO CANADA THESE DRAWINGS AND SPECIFICATIONS ARE THE PROPERTY OF EDAC INC. AND SHALL NOT BE REPRODUCED, OR COPIED OR USED AS THE BASIS FOR THE MANUFACTURE OF SAFE DASIS FOR THE MANUFACTURE OF APPARATUS SCALE: NTS