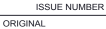
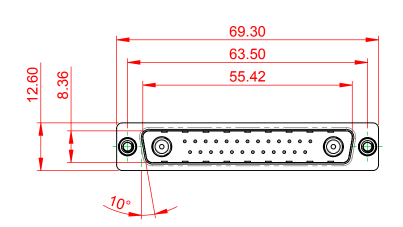
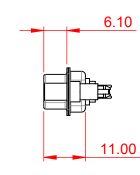


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(1)





## NOTES:

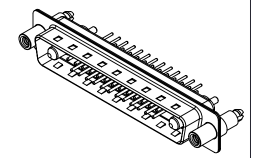
MATERIAL:

HOUSING: THERMOPLASTIC POLYESTER, UL94V-0 SHELL: STEEL, Sn or Ni PLATED CONTACT: COPPER ALLOY SEE ORDERING GUIDE FOR PLATING

OPERATING	TEMPERATURE:	-55°C ~ 12	5°C
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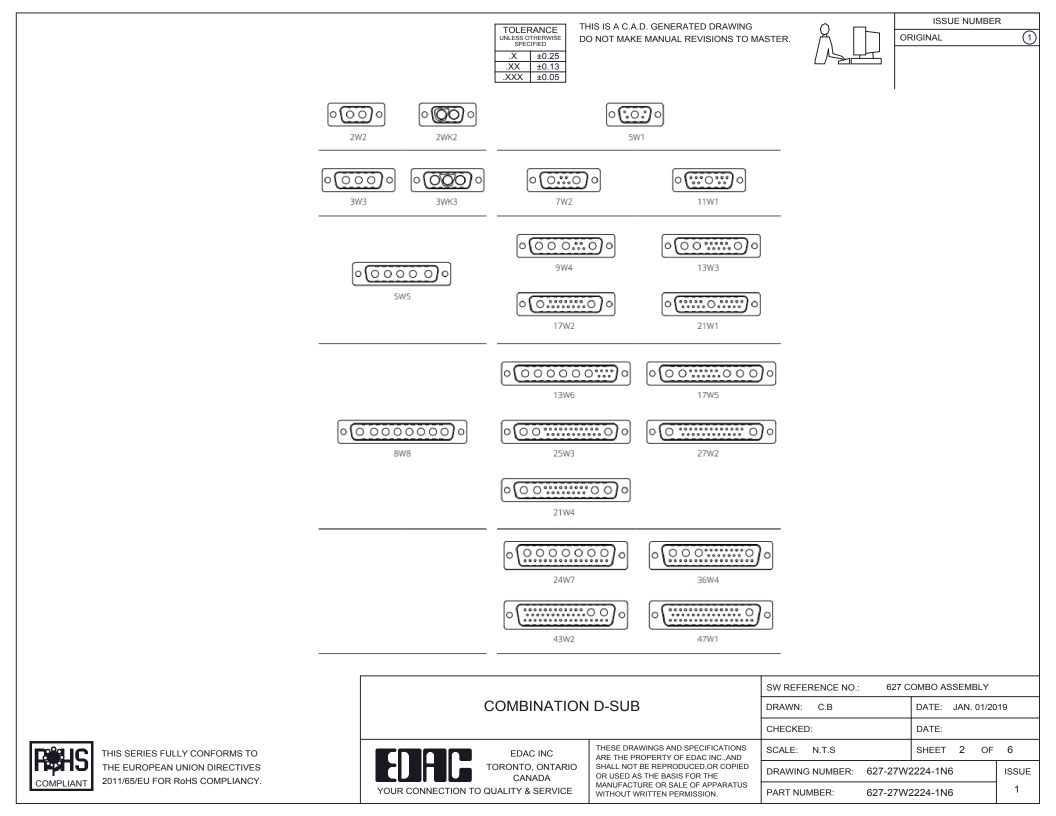
 $\label{eq:signal_contact_current rating: 5A per contact} $$ Signal contact resistance: 10m $$ Max.$$ INSULATOR RESISTANCE: 5000 $$ Max.$$ DIELECTRIC$$ WITHSTANDING VOLTAGE: 1000V $$ AC rms$$ The signal contact restrict the s$ 



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(1)

2W2/2WK2

3W3 / 3WK3

5W1 Male/Female

7W2 Male/Female





21W4 Male/Female



27W2 Male/Female

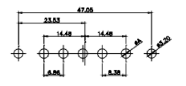


21W1 Male/Female

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5W5 Male

5W5 Female



23.53

8W8 Male

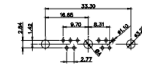
8W8 Female

31.76





11W1 Male/Female



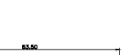
17W2 Male/Female

CURRENT RATING / ØA 10A / 2.2 20A / 3.3 30A / 3.7 40A / 4.2

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 .X
 ±0.25





9W4 Male



25W3 Male





36W4 Female



13W3 Male



36W4 Male







13W6 Male



43W2 Male



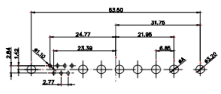


17W5 Female

.XX ±0.13 .XXX ±0.05

9W4 Female

13W3 Female



43W2 Female

47W1 Female

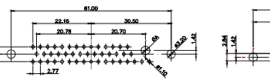


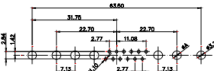
17W5 Male

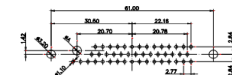
COMPLIANT











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	COMBINATION	DRAWN: C.B	DATE: JAN. 01/20	)19	
		CHECKED:	DATE:		
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	YOUR CONNECTION TO QUALITY & SERVICE		DRAWING NUMBER: 627-27W2224-1N6		ISSUE
			PART NUMBER: 627-27W	2224-1N6	1