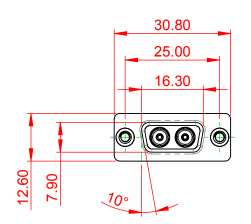


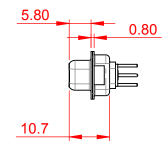
THIS IS A C.A.D. GENERATED DRAWING DO NOT MAKE MANUAL REVISIONS TO MASTER.



ISSUE NUMBER

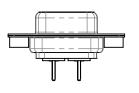
(1)







NOTES:



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

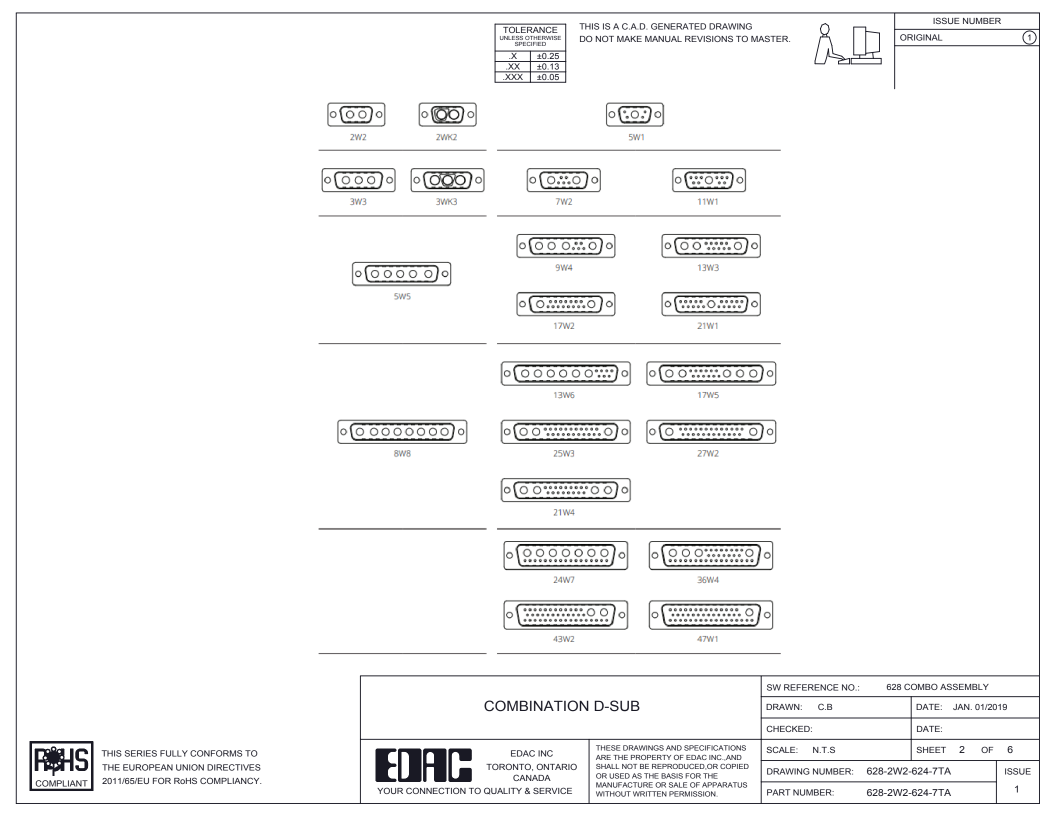
OPERATING TEMPERATURE: -55°C ~ 125°C

SIGNAL CONTACT CURRENT RATING: 5A PER CONTACT SIGNAL CONTACT RESISTANCE: 10mΩ MAX. INSULATOR RESISTANCE: 5000MΩ min. DIELECTRIC WITHSTANDING VOLTAGE: 1000V AC rms

| COMBINATION D-SUB | | SW REFERENCE NO.: 628 COMBO ASSEMBLY | | | |
|--------------------------------------|---|--------------------------------------|------------------|-------|--|
| | | DRAWN: C.B | DATE: JAN. 01/20 | 19 | |
| | | CHECKED: | DATE: | | |
| EDAC INC | THESE DRAWINGS AND SPECIFICATIONS ARE THE PROPERTY OF EDAC INC. AND | SCALE: (IN C.A.D. 1:1) | SHEET 1 OF | 4 | |
| YOUR CONNECTION TO QUALITY & SERVICE | SHALL NOT BE REPRODUCED, OR COPIED OR USED AS THE BASIS FOR THE MANUFACTURE OR SALE OF APPARATUS WITHOUT WRITTEN PERMISSION. | DRAWING NUMBER: 628-2W2-624-7TA | | ISSUE | |
| | | PART NUMBER: 628-2W2 | -624-7TA | 1 | |



THIS SERIES FULLY CONFORMS TO THE EUROPEAN UNION DIRECTIVES 2011/65/EU FOR RoHS COMPLIANCY.



THIS IS A C.A.D. GENERATED DRAWING TOLERANCE UNLESS OTHERWISE SPECIFIED DO NOT MAKE MANUAL REVISIONS TO MASTER. .X ±0.25 .XX ±0.13 .XXX ±0.05



(1)

2W2 / 2WK2

5W5 Male

5W5 Female

47.0/

23.53

3W3 / 3WK3

8W8 Male

5W1 Male/Female





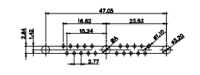
21W4 Male/Female



27W2 Male/Female



21W1 Male/Female



DATE: JAN. 01/2019

OF 4

ISSUE

1

| | | 11W1 Male/Female | |
|---|-------------------------|---|------|
| 8W8 Fe | male | 33.30 | |
| 23.83 - 14.48 - 98 - | | 19.85 9.70 0.70 | |
| + | | 17W2 Male/Female | |
| CURRENT RATING / ØA 10A / 2.2 | | | |
| 20A / 3.3 30A / 3.7 40A / 4.2 | | | |
| | | | SW F |
| | COMBINATION D-SUB | | |
| | | | CHE |
| IES FULLY CONFORMS TO | EDAC INC | THESE DRAWINGS AND SPECIFICATIONS ARE THE PROPERTY OF EDAC INC.,AND | SCAI |
| OPEAN UNION DIRECTIVES EU FOR R₀HS COMPLIANCY. | TORONTO, ONTA CANADA | | DRA |
| U FUR RUNS CUMPLIANCY. | | MANUEACTURE OR SALE OF APPARATUS | |

63.50

31.76

22.03



THIS SERIE THE EURO 2011/65/EU FOR RoHS COMPLIANCY.

| COMBINATION D-SUB | | SW REFERENCE N | OMBO ASSEMBLY | | | | |
|--|----------|---|----------------|-------------|---------|-------|----|
| | | DRAWN: C.B | | DATE: | JAN. | 01/20 | |
| | | CHECKED: | | DATE: | | | |
| EDAC INC TORONTO, ONTARIO CANADA | EDAC INC | THESE DRAWINGS AND SPECIFICATIONS ARE THE PROPERTY OF EDAC INC., AND SHALL NOT BE REPRODUCED, OR COPIED OR USED AS THE BASIS FOR THE | SCALE: N.T.S | | SHEET | 3 | OF |
| | , | | DRAWING NUMBER | R: 628-2W2- | 624-7TA | | |
| YOUR CONNECTION TO QUALITY & SERVICE | | MANUFACTURE OR SALE OF APPARATUS WITHOUT WRITTEN PERMISSION. | PART NUMBER: | 628-2W2- | 624-7TA | | |



7W2 Male/Female

THIS IS A C.A.D. GENERATED DRAWING TOLERANCE UNLESS OTHERWISE SPECIFIED DO NOT MAKE MANUAL REVISIONS TO MASTER. .X ±0.25





9W4 Male



25W3 Male



47.02 23.53 14,51 9.70 7.79 김 영



36W4 Female



13W3 Male





20.70 30.50 13.72 16.62 김 의 2.77





13W6 Male



43W2 Male





.XX ±0.13 .XXX ±0.05

9W4 Female

13W3 Female



43W2 Female

47W1 Female

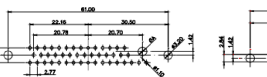


17W5 Male

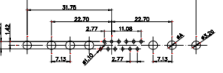
COMPLIANT

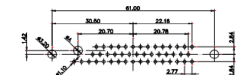












| | | | SW REFERENCE NO.: 628 COMBO ASSEMBLY | | |
|---|--|--|--------------------------------------|------------|-------|
| | COMBINATION | DRAWN: C.B | DATE: JAN. 01/20 | 19 | |
| | | | CHECKED: | DATE: | |
| THIS SERIES FULLY CONFORMS TO THE EUROPEAN UNION DIRECTIVES 2011/65/EU FOR RoHS COMPLIANCY. | EDAC INC TORONTO, ONTARIO CANADA YOUR CONNECTION TO QUALITY & SERVICE | 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: N.T.S | SHEET 4 OF | 4 |
| | | | DRAWING NUMBER: 628-2W2 | -624-7TA | ISSUE |
| | | | PART NUMBER: 628-2W2 | -624-7TA | 1 |













