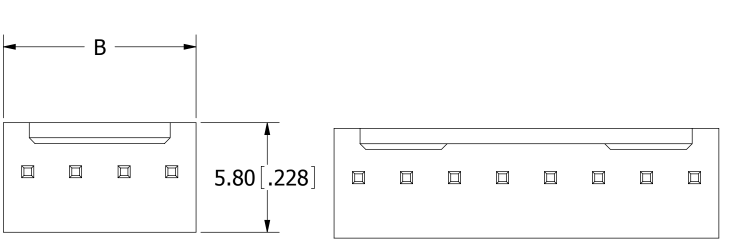
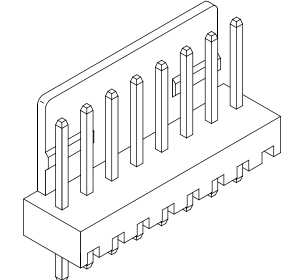
PART NUMBER CODING SWR25X-NRTC-S__-ST-BA

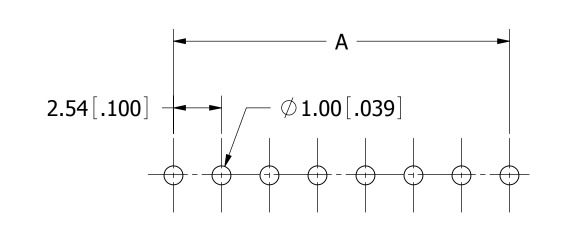
REVISIONS REV. ECO. NO **DESCRIPTION** DATE BY 2237 **INITIAL RELEASE** 05/23/2011 LH

NUMBER OF POSITIONS

(CONTACTS PER ROW, 02 TO 20)



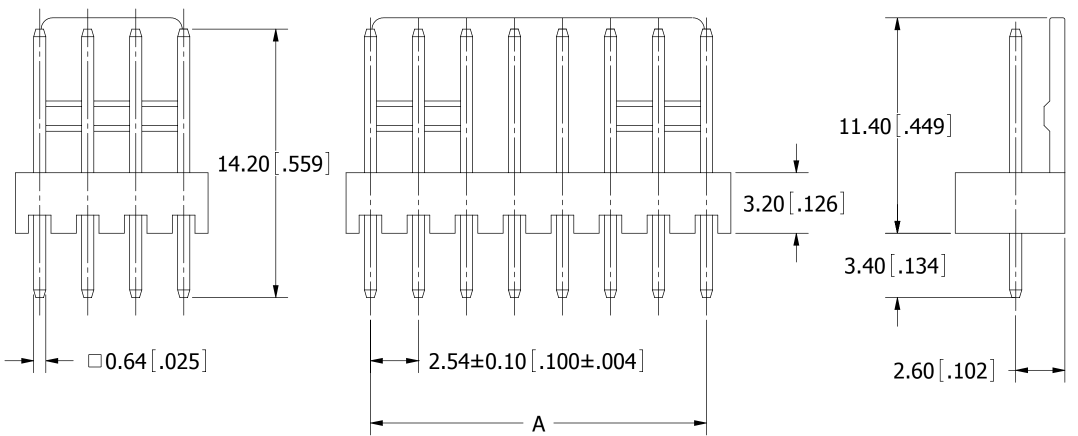




02 - 05 POSITIONS

06 - 20 POSITIONS





•	S۱
	SI SI
	S١
	S١
	S١
_	S١
	S١
	SI SI SI
	S١
	S١

NOTES:

- 1. INSULATOR MATERIAL: NYLON 66, UL94V-2, COLOR: BEIGE.
- 2. CONTACT MATERIAL: BRASS.
- 3. CONTACT PLATING: .000020" MIN. NICKEL UNDERPLATE, PURE TIN, BRIGHT OVERALL.
- 4. CURRENT RATING: 5 AMPS PER CONTACT.
- 5. VOLTAGE RATING: 250V AC/DC.
- 6. INSULATOR RESISTANCE: 1000 MEGOHMS MIN.
- 7. CONTACT RESISTANCE: 20 MILLIOHMS MAX.
- 8. DIELECTRIC WITHSTANDING VOLTAGE: 1000V AC.
- 9. OPERATING TEMPERATURE: -25° C TO +85° C.
- 10. MATES WITH SWH25X SERIES SINGLE ROW HOUSING.



Part Number	Positions/	Α		В	
Contacts	Contacts	MM	INCH	MM	INCH
SWR25X-NRTC-S02-ST-BA	02/02	2.54	0.100	5.12	0.202
SWR25X-NRTC-S03-ST-BA	03/03	5.08	0.200	7.66	0.302
SWR25X-NRTC-S04-ST-BA	04/04	7.62	0.300	10.20	0.402
SWR25X-NRTC-S05-ST-BA	05/05	10.16	0.400	12.74	0.502
SWR25X-NRTC-S06-ST-BA	06/06	12.70	0.500	15.30	0.602
SWR25X-NRTC-S07-ST-BA	07/07	15.24	0.600	17.94	0.706
SWR25X-NRTC-S08-ST-BA	08/08	17.78	0.700	20.48	0.806
SWR25X-NRTC-S09-ST-BA	09/09	20.32	0.800	23.02	0.906
SWR25X-NRTC-S10-ST-BA	10/10	22.86	0.900	25.58	1.007
SWR25X-NRTC-S11-ST-BA	11/11	25.40	1.000	28.12	1.107
SWR25X-NRTC-S12-ST-BA	12/12	27.94	1.100	30.68	1.208
SWR25X-NRTC-S13-ST-BA	13/13	30.48	1.200	33.10	1.303
SWR25X-NRTC-S14-ST-BA	14/14	33.02	1.300	35.80	1.409
SWR25X-NRTC-S15-ST-BA	15/15	35.56	1.400	38.34	1.509
SWR25X-NRTC-S16-ST-BA	16/16	38.10	1.500	40.94	1.612
SWR25X-NRTC-S17-ST-BA	17/17	40.64	1.600	43.30	1.705
SWR25X-NRTC-S18-ST-BA	18/18	43.18	1.700	45.90	1.807
SWR25X-NRTC-S19-ST-BA	19/19	45.72	1.800	48.56	1.912
SWR25X-NRTC-S20-ST-BA	20/20	48.26	1.900	50.80	2.000

DRAWN DATE NAME UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MM[INCHES] TOLERANCES: ANGULAR: $.X=\pm 0.3 [.01]$ $.XX=\pm 0.30 [.012]$

TOLERANCING

PER: ASME Y14.5M-2009

INTERPRET DIMENSIONS AND

HE INFORMATION HEREIN CONTAINS PROPIETARY INFORMATION OF SULLINS ELECTRONICS AND IS NOT TO BE REPRODUCED, USED OR DISCLOSED TO OTHERS FOR ANY PURPOSE EXCEPT AS SPECIFICALLY AUTHORIZED IN WRITING BY AN OFFICER OF SULLINS ELECTRONICS.

05/23/2011 LH

SULLINS

WAFER 2.54mm[.100"] CC, 1 ROW, ST

CAGE CODE DWG. NO.

PART NUMBER SWR25X-NRTC-S_ _-ST-BA

REV **A** 11633 54453 SCALE: 15:1 SHEET 1 OF 1

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for sullins manufacturer:

Other Similar products are found below:

PEC36DGAN PBC36DGAN GEC36SABN-M30 PREC006DFBN-RC PZC04DBAN NPPN082AFCN-RC RBB60DHBS

PPTC022LFBN-RC PPTC041LGBN-RC RCA44DRSD-S888 EBC25DCWN LPPB031NFFN-RC GEC36DBAN EZM25DRXH SBH11
NBPC-D08-SM-BK NPTC042KFMS-RC TCC03DKSN-S1713 ECC18DCCN NPPN081BFCN-RC FMC05DRTN-S1682 EBC35DCWN

SBH21-NBPN-D07-SM-BK WCT001-MCT NPPN041BFLC-RC PBC36DFAN SFH11-PBPC-D20-RA-BK NRTJ052TKEN-RC

SPC02SVGN-RC PBC04DAAN PBC08DAGN MPP-1100-05-DS-4GR(S1402) PPTC042LFBN-RC SWR201-NRTN-S05-SA-WH

PBC36DBCN PEC36SAGN PPPC142LJBN-RC PEC36DAHN PBC06DAAN PEC36DFCN GRPB121VWVN-RC PEC36DGBN

PPTC162LFBN-RC PEC36DBEN PBC01DAAN PBC36SFEN SBH41-NBPB-D05-SM-BK PEC36SFEN PEC07DAAN AMC02SXNN-S328