## SERIES: SD-J | DESCRIPTION: STANDARD DIN CONNECTOR

## FEATURES

- plastic bushing
- strain relief
- 3~13 pin options



## PART NUMBER KEY

## SPECIFICATIONS

| parameter | conditions/description | min | typ | max |
| :--- | :--- | :---: | :---: | :---: |
| rated input voltage |  | units |  |  |
| rated input current |  | 100 | Vac |  |
| contact resistance | at 500 Vdc |  | 2 | A |
| insulation resistance | at $50 / 60 \mathrm{~Hz}$ for 1 minute | 100 | 50 |  |
| voltage withstand |  | -5 | $\mathrm{~m} \Omega$ |  |
| operating temperature | yes |  | 1,000 | Vac |
| RoHS |  |  | 110 | ${ }^{\circ} \mathrm{C}$ |

## MECHANICAL DRAWINGS

units: mm[inches]

## tolerance: $\pm 0.1 \mathrm{~mm}$



|  | MATERIAL | PLATING |
| :--- | :--- | :--- |
| pins | brass | silver |
| shell | steel | nickel |
| insulator $(30 \sim 80,130)$ | PC |  |
| insulator $(81)$ | ABS |  |
| boot $(30 \sim 80,130)$ | EVA |  |
| boot $(81)$ | PE |  |



SD-30J


SD-40J


SD-80J

SD-50J


SD-81J

SD-60J


SD-130J


## REVISION HISTORY

| rev. | description | date |
| :---: | :---: | :---: |
| 1.0 | initial release | $02 / 23 / 2006$ |
| 1.01 | new template applied | $02 / 22 / 2012$ |
| 1.02 | corrected center pin positioning on SD-80J and SD-81J | $10 / 01 / 2013$ |
| 1.03 | updated datasheet | $05 / 13 / 2015$ |
| 1.04 | updated datasheet | $09 / 08 / 2017$ |
| 1.05 | updated datasheet | $07 / 24 / 2018$ |
| 1.06 | brand update | $02 / 19 / 2020$ |

The revision history provided is for informational purposes only and is believed to be accurate.

CUI Devices offers a one (1) year limited warranty. Complete warranty information is listed on our website.
CUI Devices reserves the right to make changes to the product at any time without notice. Information provided by CUI Devices is believed to be accurate and reliable. However, no responsibility is assumed by CUI Devices for its use, nor for any infringements of patents or other rights of third parties which may result from its use.

CUI Devices products are not authorized or warranted for use as critical components in equipment that requires an extremely high level of reliability. A critical component is any component of a life support device or system whose failure to perform can be reasonably expected to cause the failure of the life support device or system, or to affect its safety or effectiveness.

## X-ON Electronics

Largest Supplier of Electrical and Electronic Components
Click to view similar products for Circular DIN Connectors category:
Click to view products by CUI Devices manufacturer:
Other Similar products are found below :
60KD4M M83723/76W22326 M83723/78R22327 75-069228-21J 7519021610P 75-190224-28S 7547401103P 75-474014-07L 88-559975-
75P 88-569735-06P 8R3006A18M0033 PT02E1283P GTC00G-24-7S PT05A-14-5SX GTC030-20-27PW-LC GTC030A-20-33S
$\underline{1211290078} \underline{1211810025} \underline{1210503216} \underline{1211290084} \underline{1211500027}$ ACS06AF-16-10P(003) D38999/40WD35PN D38999/44WD35BN
D38999/44WH21AN D38999/44WH35AN D38999/44WJ35PN 12DL6MX AFD57-22-12S-6141 MS3102R18-1PZ MS3102R28-22PZ
MS3112E20-24P MS3114F10-6P MS3116E8-4SW MS3122E14-19P MS3456W28-21PZ-LC 171-2603 17DN100-EX C015-50C006-100-1
NYS322AG CA3100E18-1SBF80A176 CA3100F18-10SB CA3100F18-1SB CA3101E18-10SBF80 CA3101E18-12SB CA3102E12S-3P
CA3102E14S-2P CA3102E14S-6P CA3102E18-12SWB CA3102E20-27P

