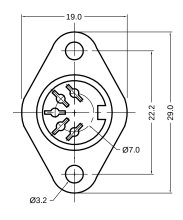
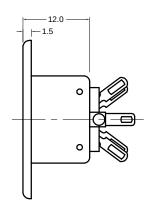
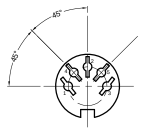
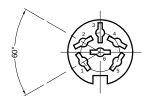
Ø16.5

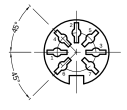


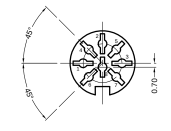


Recommended Panel Cutout— Mount connector on outside of panel, use #4-40 UNC pan-head screws with kep nuts to secure connector to panel. Tighten to 4.5±0.5 in-lbs.









5 Position 6 Position

7 Position

8 Position

Materials and Finish

Shell: Steel, Nickel plated

Contacts: Phosphor Bronze,

Tin plated

Insulation: PBT, black

UL94V-0 rated

Electrical Characteristics

Rating: 100V AC (rms) 2amp Max.

Insulation Resistance:

100 Megohm Min. at 500V DC

Dielectric Strength: 1000V AC for 1 minute

Contact Resistance:

20 milliohm Max.

Durability Rating: 100 mating cycles min.

Operating Temperature:

-25°C to +80°C

RoHS COMPLIANT
EU Directive 2002/95/EC



Tolerances
X.X ± 0.25

X.X ± 0.25 X.XX ± 0.15 Unless Stated Otherwise

REV.	DATE	DESCRIPTION	REV. BY	CHK. BY	DRAWN BY	DATE
A1	5/03/05	New Drawing	N.Chang	C. Furumasu	N.Chang	5/03/05
					$\oplus $	UNITS
						mm



Panel Mount DIN,

Metal Shell ,RoHS Compliant



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 Kycon manufacturer:

Other Similar products are found below:

60KD4M M83723/76W22326 M83723/78R22327 D38999/26FE99SN L/C 75-069228-21J 75-474014-07L 88-559975-75P

8R3006A18M0033 PT02E1283P GTC00G-24-7S PT05A-14-5SX PT05A1832SW PT05E2255PW PT05SE1832SWLC PT05SE1832SYLC GTC030-20-27PW-LC GTC030A-20-33S PT06SE1811SXLC 1211290078 1211810025 1210120122 ACC06AF-20-23P(003) 1210503216

1211290084 1211500027 ACS06AF-16-10P(003) D38999/40FB35AN D38999/40FB35BB D38999/40WB35BN D38999/40WD35PN

D38999/40WJ29SN-L/C D38999/40WJ4BN D38999/42FB35BN D38999/42WB35AB D38999/42WB35PB-L/C D38999/42WJ19AN D38999/42WJ24PN-L/C D38999/44WB35AN D38999/44WH21AN D38999/44WH35AN D38999/44WJ29BA D38999/44WJ35PN

D38999/44WJ61BA D38999/46FB35AC D38999/46FB35BN D38999/46FB35SA-L/C D38999/46FB99BA D38999/46FB99BN

D38999/46FJ19SA-L/C D38999/46FJ29AA