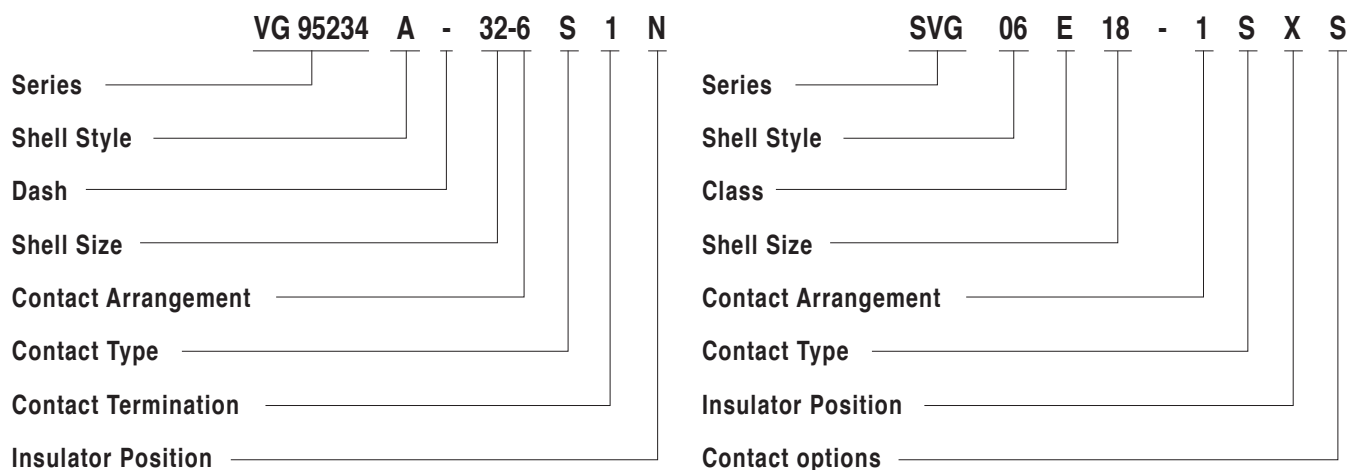


VG95234 CONNECTORS



● How to Order



Explanation

Series VG95234
Shell Style J1, J2, N1, N2, S1, U1, U2-wall mounting receptacle

F - cable connection plug

A, B1, B2 - box mounting receptacle

C1, C2 - bulkhead receptacle

D, G, H, L, M, R1 - straight plug

E, E1, K - Plug 90°

Shell Size 10SL, 14S, 16S, 16, 18, 20, 22, 24, 28, 32, and 36

Contact Arrangement
Contact Type

See page 11-25

P - Pin contact

S - Socket contact

Contact Termination without identification - contacts for metric wire size
 identification 1 - contact for AWG wire sizes

Insulator Position See page 25.

Accessories Acc. to VG

VG95234 BOD Dummy receptacles
 VG95234 DA Gaskets, front mount
 VG95234 DH Gaskets, rear mount
 VG95234 KR Proteting caps
 VG95234 KB Proteting caps
 VG95234 KK Cable caps
 VG95234 KT Bushing

Explanation

Series SVG - Circular connectors with bayonet coupling

Shell Style 00 - Wall mounting receptacle

01 - Cable connecting plug

02 - Box mounting receptacle

05 - Dummy receptacle for front and panel mounting

06 - Plug, straight

08 - Plug, 90°

09 - Bulkhead receptacle

Class E - environmental with resilient with insulator and endbell with clamp and bushing

F - environmental with resilient with insulator and endbell for flex tube

R - environmental with resilient with insulator and shortened light-weight endbell without cable clamp

Shell Size 10SL, 12S, 14S, 16S, 16, 18, 20, 22, 24, 28, 32 and 36

Contact Arrangement See page 11-25

Contact Type P - Pin

S - Socket

Insulator Position PS - one side pin, one side socket (only for 09 style)

Besides the normal position further insulator positions are possible for SUNGJIN connectors (see page 24) to prevent mismatching. Polarization is achieved by turning the pin contact insulator clockwise towards the shell, the socket insulator, however, in opposite clockwise direction. This information refers to the mating side of the contact insulator.

For special insert alternations of standard inserts see page 26

Contact Options C - crimp contact

S - solder contact