Screw couplers

Five-pole coupler with strain-relief, plug

The product can be used as a plug coupler for a lead set to be connected to NGJDM532. It comes with the NAC31H2.W and NBC21H1.S couplers and strain-relief. Delivered as parts.

Product code	GTIN	Description	Weight	Package
NGCST5132	6418677723117	White/blue (1, PE, N, A, B)	35.0 g	10/50

Five-pole coupler with strain-relief, socket

The product can be used as a socket coupler for a lead set to be connected to NGJDM532. It comes with the NAC32H2.W and NBC22H1.S couplers and strain-relief. Delivered as parts.

Product code	GTIN	Description	Weight	Package
NGCST5232	6418677723124	White/blue (1, PE, N, A, B)	35.0 g	10/50

Six-pole coupler with strain-relief, plug

The product can be used as a plug coupler for a lead set to be connected to NGJDM633. It comes with the NAC31H2.W and NBC31H1.S couplers and strain-relief. Delivered as parts.

Product code	GTIN	Description	Weight	Package
NGCST6133	6418677723131	White/blue (1, PE, N, A, B, C)	35.0 g	50

Six-pole coupler with strain-relief, socket

The product can be used as a socket coupler for a lead set to be connected to NGJDM633. It comes with the NAC32H2.W and NBC32H1.S couplers and strain-relief. Delivered as parts.

Product code	GTIN	Description	Weight	Package
NGCST6233	6418677723155	White/blue (1, PE, N, A, B, C)	35.0 g	10/50

Six-pole coupler with strain-relief, plug

The product can be used as a plug coupler for a lead set to be connected to NGJDM642. It comes with the NAC41H2.W and NBC21H1.S couplers and strain-relief. Delivered as parts.

Product code	GTIN	Description	Weight	Package
NGCST6142	6418677723148	White/blue (1, PE, N, 2, A, B)	39.0 g	10/50

Six-pole coupler with strain-relief, socket

The product can be used as a socket coupler for a lead set to be connected to NGJDM642. It comes with the NAC42H2.W and NBC22H1.S couplers and strain-relief. Delivered as parts.

Product code	GTIN	Description	Weight	Package
NGCST6242	6418677723162	White/blue (1, PE, N, 2, A, B)	39.0 g	10/50











