

STRAIGHT CONNECTIONS IP 65 NICKEL COATED BRASS



SERIES



DESCRIPTION:

Straight connectors IP 65 nickel coated brass.

CONSTRUCTION:

Nickle coated brass conector complete with elastometric compression seal to give an IP65 rating when combined with PVC coated flexible conduit.

CHARACTERISTICS:

Temperature Range -20 to 80°C

Protection Class IP 65. (When connected to PVC galvanised flexible conduit)

TYPICAL USES:

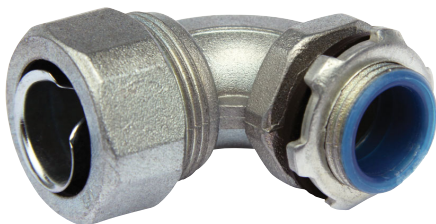
For connections of Flexible Galvanized Conduit in processing plants and areas subject to sparks, heat and environments where external hazards may cause damage to cables.

Part Number	Colour	Thread Size
GFC S16	Nickel Plated	20mm
GFC S20	Nickel Plated	20mm
GFC S25	Nickel Plated	25mm
GFC S32	Nickel Plated	32mm
GFC S40	Nickel Plated	40mm
GFC S50	Nickel Plated	50mm

90° ANGLED CONNECTIONS IP 65 NICKEL COATED BRASS



SERIES



DESCRIPTION:

90° angled connectors IP 65 nickel coated brass.

CONSTRUCTION:

90° angled nickle coated brass conector complete with elastometric compression seal to give an IP65 rating when combined with PVC coated flexible conduit.

CHARACTERISTICS:

Temperature Range -20 to 80°C

Protection Class IP 65. (When connected to PVC galvanised flexible conduit)

TYPICAL USES:

For 90° connections of Flexible Galvanized Conduit in processing plants and areas subject to sparks, heat and environments where external hazards may cause damage to cables.

Part Number	Colour	Thread Size
GFC N16	Nickel Plated	20mm
GFC N20	Nickel Plated	20mm
GFC N25	Nickel Plated	25mm
GFC N32	Nickel Plated	32mm