

HT-Series Correct Connect®



Correct Connect shown on HT-Series couplers and plugs.

Challenges

- Time wasted identifying proper hose routing
- Equipment damage due to incorrect connections
- Product cross-contamination

Solution

- HT-Series Correct Connect color bands
- Easily identify seals, materials, or sizes for application
- Helps with preventative maintenance schedules
- Reduces setup time for more efficient hose routing

Applications

- Used in equipment for oilfield, industrial hydraulic, and construction

Sizes

- Body: 1/4" to 1"

Features

- Blue band standard; color bands sold separately (orange, green, yellow, and red)
- No special tools required - field replaceable
- Also available in connect-under-pressure HTE-Series and HTZ-Series

Materials

- Steel and 316 stainless steel
- Nitrile/polyurethane seals standard; additional seal materials are available
- Polyurethane color bands

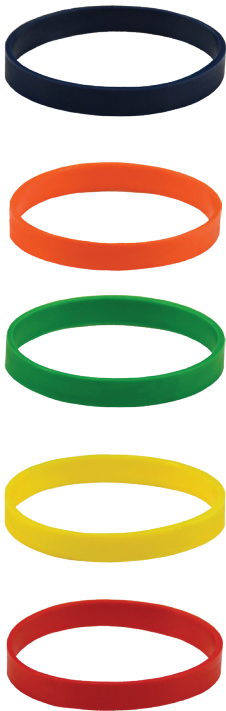
Specifications

- Temperature range: -40°F to 212°F (-40°C to 100°C) with standard seals
- 5,000 PSI from 1/4" - 1"

Approvals

- ISO16028 interchange
- Interchangeable with Stucchi FIRG - Series A, Faster FFH, Eaton FF - FD89, Holmbury HQ

K



Body Size	Description	Blue Part #	Orange Part #	Green Part #	Yellow Part #	Red Part #
1/4"	coupler band	2HTBAND-B	2HTBAND-O	2HTBAND-G	2HTBAND-Y	2HTBAND-R
	plug band	HT2BAND-B	HT2BAND-O	HT2BAND-G	HT2BAND-Y	HT2BAND-R
3/8"	coupler band	3HTBAND-B	3HTBAND-O	3HTBAND-G	3HTBAND-Y	3HTBAND-R
	plug band	HT3BAND-B	HT3BAND-O	HT3BAND-G	HT3BAND-Y	HT3BAND-R
1/2"	coupler band	4HTBAND-B	4HTBAND-O	4HTBAND-G	4HTBAND-Y	4HTBAND-R
	plug band	HT4BAND-B	HT4BAND-O	HT4BAND-G	HT4BAND-Y	HT4BAND-R
5/8"	coupler band	5HTBAND-B	5HTBAND-O	5HTBAND-G	5HTBAND-Y	5HTBAND-R
	plug band	HT5BAND-B	HT5BAND-O	HT5BAND-G	HT5BAND-Y	HT5BAND-R
3/4"	coupler band	6HTBAND-B	6HTBAND-O	6HTBAND-G	6HTBAND-Y	6HTBAND-R
	plug band	HT6BAND-B	HT6BAND-O	HT6BAND-G	HT6BAND-Y	HT6BAND-R
1"	coupler band	8HTBAND-B	8HTBAND-O	8HTBAND-G	8HTBAND-Y	8HTBAND-R
	plug band	HT8BAND-B	HT8BAND-O	HT8BAND-G	HT8BAND-Y	HT8BAND-R