Datasheet of 26SFTS13MXN8 Plug color coded



Description

Plug straight-through, coded system (8 = red, octagonal), panel mount with hose barb 13mm (1/2), nominal diameter 7,2, <35 bar, brass nickel plated

INDUS

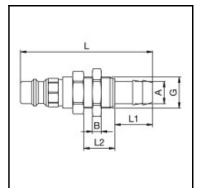
RIE

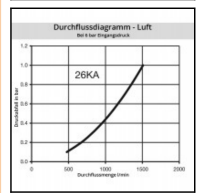
т

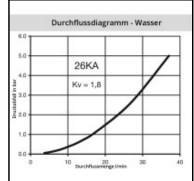
Coded industrial coupling system developed on the basis of series 25. Coupling system with single-hand operation. UltraFlo valve for optimum flow and low pressure drop. The mechanical coding of the coupling and plug offers a guarantee for avoiding mix-ups between media when coupling, which is complemented by the color coding of the anodised sleeves. Double shut-off and straightthrough couplings are available upon request. Cannot be interconnected with the Rectus standard 25 series.

Details

Kein Foto vorhanden









| Series long: 26SF Bore in mm: 7,2 Bore area in mm?: 40 Advantages: Quality product. One-hand operation. of connections. Working pressure: 35 bar maximum static working pressure factor 4 to 1. Working temperature: -20°C up to +100°C (NBR) Shut-Off: Plug Straight-Through Connection: Hose barb in Panel mount 13mm LW(Connection description: Hose barb in Panel mount 13mm LW(Connection type: Hose barb Material: Brass nickel plated Material description: Brass CuZn39Pb3 2.0401 (except sle Surface: nickel plated | |
|--|----------------------|
| Bore area in mm ² : 40 Advantages: Quality product. One-hand operation. of connections. Working pressure: 35 bar maximum static working pressure factor 4 to 1. Working temperature: -20°C up to +100°C (NBR) Shut-Off: Plug Straight-Through Connection: Hose barb in Panel mount 13mm LW(Connection description: Hose barb in Panel mount 13mm LW(Connection type: Hose barb Material: Brass nickel plated Material description: Brass CuZn39Pb3 2.0401 (except sle Surface: nickel plated | |
| Advantages: Quality product. One-hand operation. of connections. Working pressure: 35 bar maximum static working pressifactor 4 to 1. Working temperature: -20°C up to +100°C (NBR) Shut-Off: Plug Straight-Through Connection: Hose barb in Panel mount 13mm LW(Connection description: Hose barb in Panel mount 13mm LW(Connection type: Hose barb in Panel mount 13mm LW(Material: Brass nickel plated Material description: Brass CuZn39Pb3 2.0401 (except sle Surface: nickel plated | |
| Advantages: of connections. Working pressure: 35 bar maximum static working pressifactor 4 to 1. Working temperature: -20°C up to +100°C (NBR) Shut-Off: Plug Straight-Through Connection: Hose barb in Panel mount 13mm LW(Connection description: Hose barb in Panel mount 13mm LW(Connection type: Hose barb Material: Brass nickel plated Material description: Brass CuZn39Pb3 2.0401 (except sle Surface: nickel plated | |
| working pressure: factor 4 to 1. Working temperature: -20°C up to +100°C (NBR) Shut-Off: Plug Straight-Through Connection: Hose barb in Panel mount 13mm LW(Connection description: Hose barb in Panel mount 13mm LW(Connection type: Hose barb Material: Brass nickel plated Material description: Brass CuZn39Pb3 2.0401 (except sle Surface: nickel plated | Versatile capability |
| Shut-Off: Plug Straight-Through Connection: Hose barb in Panel mount 13mm LW(Connection description: Hose barb in Panel mount 13mm LW(Connection type: Hose barb Material: Brass nickel plated Material description: Brass CuZn39Pb3 2.0401 (except sle Surface: nickel plated | ure with safety |
| Connection: Hose barb in Panel mount 13mm LW(Connection description: Hose barb in Panel mount 13mm LW(Connection type: Hose barb Material: Brass nickel plated Material description: Brass CuZn39Pb3 2.0401 (except sle Surface: nickel plated | |
| Connection description: Hose barb in Panel mount 13mm LW(Connection type: Hose barb Material: Brass nickel plated Material description: Brass CuZn39Pb3 2.0401 (except sle Surface: nickel plated | |
| Connection type: Hose barb Material: Brass nickel plated Material description: Brass CuZn39Pb3 2.0401 (except sle Surface: nickel plated | (1/2") |
| Material: Brass nickel plated Material description: Brass CuZn39Pb3 2.0401 (except sle Surface: nickel plated | (1/2") |
| Material description: Brass CuZn39Pb3 2.0401 (except sle Surface: nickel plated | |
| Surface: nickel plated | |
| | eve) |
| | |
| Coding: 8 = red, octagonal | |
| Weight in kg: 0,0598 | |
| Coded: Yes | |
| Self-venting coupling: No | |
| Safety locking system: No | |
| Single-hand operation: Yes | |
| Two-hand operation: No | |
| Ball locking: No | |
| Pin lock: No | |
| Ultra-FLO-valve: No | |
| Vacuum suitable: Yes | |
| Water-resistant: Yes | |
| Flat-sealing: No | |
| Suitable breath / respiratory protection: No | |
| Pressure eliminator: No | |
| Hydraulics: No | |
| Pneumatics: Yes | |
| Standard product: No | |
| Mould coupling: No | |

Dimensions

| Connection A: | 13 mm |
|---------------|----------|
| B mm: | 4 |
| G mm: | M 16 x 1 |
| L mm: | 60 |
| L1 mm: | 25 |
| L2 mm: | 14 |
| SW mm: | 17 |
| SW1 mm: | 19 |