CONNECTORS

ISO 4400 / EN 175301-803, form A size 30

with protection by TRANSIL and LED display

FEATURES

- The main advantages of a connector with protection by TRANSIL are:
 - No polarisation
 - Overvoltage suppression
 - Shorter response time
 - Excellent protection of the PLC or control system by indicating loss of automatic control in the event of a fault
 - Label-holder provided for identification
- Spade connector to fit standardised three-pin moulded coils:
 - size 30, ISO 4400 / EN 175301-803 form A, for coil types CM6, CMXX, CM12, CM25, C25A, CM30, CM40, ANX, AMX, JMX, FNX and FMX
- The connectors, which have LED displays, are provided with 2/3/5 m leads and with stripped conductors ends

GENERAL

General purpose Automobile industry **Connector specification** ISO 4400 / EN 175301-803, form A ISO 4400 / EN 175301-803, form A Max. operating temperature -5°C to +70°C -5°C to +70°C CONSTRUCTION

Boby and cover

PA, PA, glass fibre reinforced glass fibre reinforced Cable **PVC** CNOMO E03.40.150.N **NBR Seals NBR**

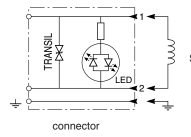
ELECTRICAL CHARACTERISTICS

24 V AC/DC Voltage 115 V AC/DC Peak voltage < 246 V < 49,9 V**Rated current** 10 A 10 A **Number of contacts** 2 + 2 common earths (1) 2 + 2 common earths (1)

Distance between contacts 18 mm 18 mm **Contact resistance** \leq 4 m Ω \leq 4 m Ω Connection Flying lead Flying lead IEC 335 IEC 335 **Electrical safety** Electrical enclosure protection IP65 (EN 60529) IP65 (EN 60529)

Number of wires (with cable)

LED indicator and electrical protection diagram



Solenoid valve coil

Green light-emitting diode, bidirectional, signalling the presence of voltage across the coil terminals.

SPECIFICATIONS

description	cable length	wire cross-section (mm²)	max. voltage (V)	type	catalogue number	
General purpose						
cable with stripped ends	3 m	0,75	115	01	88122618	
	5 m				88122619	
Automobile industry, CNOMO lead resistant to cutting fluid						
cable with stripped ends	2 m	- 1	24	02	88122620	
	5 m				88122621	

The two common earth terminals enable rotation of the connector by 180° increments.

CE

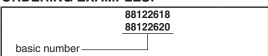
Series



INSTALLATION

• The connectors can be mounted in any position without affecting operation

ORDERING EXAMPLES:



DIMENSIONS (mm), **WEIGHT** (kg)

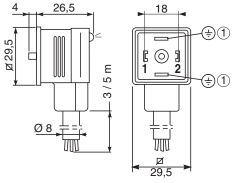




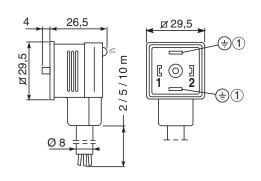
TYPE 01-02 Size 30, flying leads ISO 4400 / EN 175301-803, form A IP65

Type 01: 88122618 / 88122619

Type 02: 88122620 / 88122621



type 01				
brown wire	terminal 1			
blue wire	terminal 2			
green/yellow wire	earth			



	type 02
black wire	terminal 1
black wire	terminal 2
green/yellow wire	earth

type	L (m)	weight (1)
01	3	0,225
	5	0,375
02	2	0,150
	5	0,375

⁽¹⁾ Including seal and screw.

(1) The 2 common earth terminals enable rotation of the connector by 180° increment.