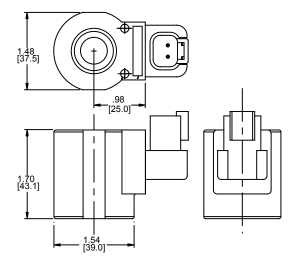
### **IMMERSION PROOF "P" TYPE "I" COILS**



#### DESCRIPTION

1/2 inch (13 mm) I.D. Short Immersion Proof Coil.

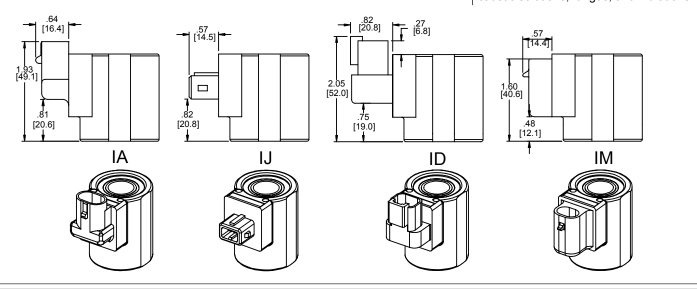
### FEATURES

One piece encapsulated design that is:

- Weatherproof
- Immersion proof
- Thermal shock / dunk tested
- No external metal shel

## **COIL SPECIFICATION**

Wattage	20 Watts Nominal	
Duty Rating	Continuous Duty ±10% rated voltage at 120°F (49°C) ambient	
Min Current for Actuation	80% of rated current at room temperature	
Magnet Wire Class	H or Better for all voltages	
Temperature Range	-40° to 392°F (-40° to 200°C)	
Protection degree	Up to IP 65 (with connector and suitable seals)	
Encapsulation Material	Thermo-Plastic, resistant to moisture, caustic solutions, fungus, and vibrations	



#### **ORDERING INFORMATION**

P –		-
<b>TERMINATIONS</b>		
AMP Superseal - Integral	IA	12
Deutsch - Integral DT04-2P	ID	24
AMP Junior Timer - Integral	IJ	
Metri-Pack - Integral	IM	

# <u>VOLTAGE</u>

1.6 Amp Yellow Lettering .80 Amp Blue Lettering

NOTE: Pull type valves require nut 36202073 in lieu of standard nut. Push type valves require nut 36202071 in lieu of standard nut, except for PB-S2I, HB-S2C & HB- S2D use nut 36202090.

Approximate Coil Weight: .43 lbs (.19 kg)

WARNING: the specifications/application data shown in our catalogs and data sheets are intended only as a general guide for the product described (herein). Any specific application should not be undertaken without independent study, evaluation, and testing for suitability.

Via Malavolti, 36 - 41122 Modena - ITALY - Phone +39 (059) 254895 - Fax +39 (059) 253512 - mail: tecnord@tecnord.com - www.tecnord.com