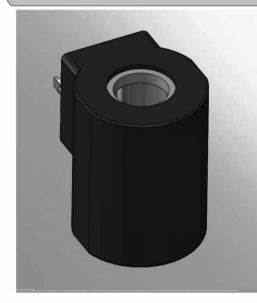
WWINMAN[®]

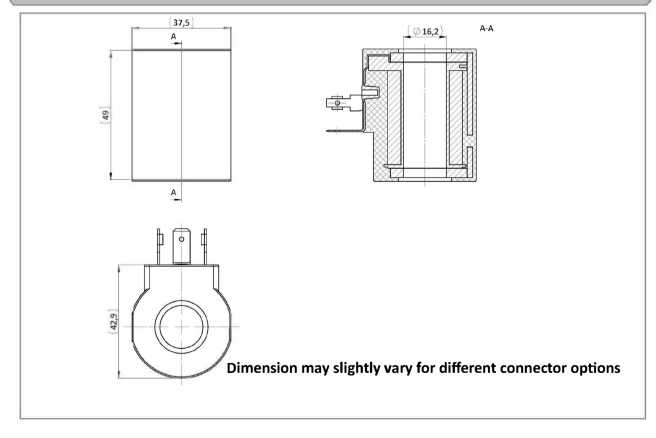
WCR1D Coil Series

26W - Continuous duty - ED100% Plastic Encapsulation



Description Magnetic circuit encapsulated with thermoplastic compound. Black standard colour. Metal parts protected against oxidation according to RoHS directive. Bore size: Ø16.0 mm Technical Features Various voltage options available (both AC and DC) Coil insulation class: F (155°C) Wire insulation class: H (180°C) Supply power tolerance: +10%, -15% (DC) +10%, -5% (AC) Several connector options available. Ambient Temperature range: -20°C, +50°C Weight: 0.225 kg

Cross Section



01

Seal kit code: SK.070

WWINMAN

| WCR1D Coil Series | | | | |
|--|-----------------------|---------------------|----------------------|---|
| Ordering Code | | | | |
| WCRID. * * * . L * . * * | | | | |
| Coil basic Boor size D = Ø16,0 m | ← | ↓ <u>Voltage</u> | 0 = 1 (log | <u>Connector</u> (see table below for available options) <u>rking</u> Standard factory marking o + voltage + Power) |
| Type of current C = Direct current A = Alternate current | | | | tomized markings can be done n request |
| Connectors | | | Options | |
| Model Code | Type of connector | Model Code | Type of connector | |
| 00 | DIN 43650 | 08 | DEUTSCH (90°) | |
| 01 | Flying Leads (200 mm) | | | Customized connectors can be done upon request |
| 02 | AMP Junior | | |] |
| 04 | Bipolar cable | | |] |
| 05 | AMP Superseal | | | |

Specifications may change without notice.