# **Datasheet**

# Article Number: 601107

# 7P/12V «ExperTech™» Coil (SAE J560 Primary, ABS)



| Categories | Coil                |
|------------|---------------------|
| Standards  | SAE J560            |
| Industries | Commercial vehicles |
| Brand      | ExperTech™          |

#### Default

| Cable lead (in inches) | 2x 12 |
|------------------------|-------|
|------------------------|-------|

#### Electrical Details and Temperature Resistance

| Temperature resistance [in °C] | -40.0 - 85.0 |
|--------------------------------|--------------|
| Voltage [in V]                 | 12           |

# Packaging and Order Details

| Packaging  | bulk packaging |
|------------|----------------|
| i ackaging | bulk packaging |

# **Design Features**

| Branding | ERICH JAEGER |  |
|----------|--------------|--|

# Material

| Cable color          | green                |
|----------------------|----------------------|
| Contact insert color | black                |
| Housing color        | black                |
| Housing material     | reinforced composite |
| Material of cable    | EVA                  |

### Connectivity

| Cable outlet                      | bending protection , molded |
|-----------------------------------|-----------------------------|
| Mounting of cable and socket/plug | molded                      |
| No. of connected plugs            | 2                           |
| No. of connected sockets          | 0                           |
| No. of poles                      | 07                          |
| Outlet open or closed             | n.a.                        |

#### Norms and Standards

| Addition to standard | ABS . Primary |  |
|----------------------|---------------|--|
| Addition to Standard | ADS, FIIIIaly |  |

#### Measures and Dimensions

| Cable lead (in inches) | 2x 12 |  |
|------------------------|-------|--|



| Outer coil diameter [in mm] | 100,00  |
|-----------------------------|---|
| Wire cross-sectional area   | 4x 3.0mm <sup>2</sup> + 2x 5.0mm <sup>2</sup> + 1x 8.0mm <sup>2</sup> |
| Working length [in feet]    | 12,00   |
| Working length [in m]       | 3,50  |

