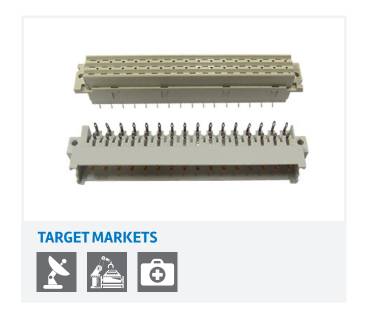
# **DIN Power**

# DIN 41612 CONNECTORS WITH MEDIUM AND HIGH POWER CONTACTS

Amphenol has consolidated the Din 41612 series manufacturing adding DIN Power range there by offering Power connectors along with the wide range of standard DIN connectors. The DIN Power connectors are preferred in applications that require particularly robust connectors or higher currents up to 15A.

- High reliability
- Flexibility in grounding and termination options
- Power rating up to 15A
- Includes combo (24+7) version which can meet both signal and power requirements
- Ideal for I&I and Railway segment



#### **FEATURES**

- 5.08mm pitch
- Different styles D, F, H & F+H
- FMLB and LMEB contacts
- Various termination types available
- Sturdy and robust design
- Refined contact surfaces
- Combo (24+7) version
- Follows DIN 41612 / IEC 606032 specifications dimensional standards

#### **BENEFITS**

- Adequate spacing for routing PCB trace
- More contact arrangement options
- Grounding option
- Flexible PCB mounting options
- Ideal for I&I and Railway segment
- Low contact resistance
- Can meet both signal and power requirements
- Intermateable with other makes



## **TECHNICAL INFORMATION**

#### **MATERIAL**

Insulator: PBT / PC / PAContact: Copper alloy

### **ELECTRICAL PERFORMANCE**

■ Maximum Current Rating: 5.5A (15A for style H)

• Contact Resistance:  $\leq$ 15m $\Omega$  ( $\leq$ 8m $\Omega$  for style H)

■ Test Voltage: 1550 V/50 Hz (3100 V/50 Hz for style H)

#### **MECHANICAL PERFORMANCE**

■ Insertion force per contact:  $\leq$  1.55 N ( $\leq$  6 N for style H)

• Extraction force per contact:  $\geq$  0.2 N

■ Insulation Resistance:  $\ge 10^6 mΩ$ 

■ Creepage distance: ≥ 1.6mm (≥ 4.5mm for style H)

#### **ENVIRONMENTAL**

■ Operating Temp. Range: -55°C to +125°C

#### **APPROVALS AND CERTIFICATIONS**

• UL Approval: Available

#### **SPECIFICATIONS**

Class 1: Durability 500+ mating cycles

• Class 2: Durability 400+ mating cycles

Class 3: Durability 50 mating cycles

#### **PACKAGING**

Box

#### **TARGET MARKETS/APPLICATIONS**



Railway Signaling



Industrial Process Automation Test Equipment



Medical

## **PART NUMBERS**

| Description  | Part Numbers       |
|--|--------------------|
| 32 pin style D male Right Angle                              | 515903532635411LF  |
| 32 pin style D female Straight spill                         | 515903532189311LF  |
| 48 pin style F male Right Angle (contact height 7.3mm)       | 5159009486394AAKLF |
| 48 pin style F male Right Angle (contact height 6.0mm)       | 5159009486394111LF |
| 32 pin style F male Right Angle (first & last rows loaded)   | 5159009326394101LF |
| 32 pin style F male Right Angle (first & second rows loaded) | 5159009326394110LF |
| 32 pin style F male Right Angle (termination pitch: 5.08mm)  | 5159009326394130LF |
| 48 pin style F female Hand solder                            | 5159909481194111LF |
| 15 pin high power style H male Right Angle (Silver plated)   | 51590291523660LF   |
| 15 pin high power style H male Right Angle (Tin plated)      | 51590291523440LF   |
| 15 pin high power style H female Faston terminal             | 51590291519620LF   |
| 31 pin (24+7) combo style F+H male Right Angle               | 5159002312394111LF |
| 31 pin (24+7) combo style F+H female hand solder             | 5159002311194111LF |

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for DIN 41612 Connectors category:

Click to view products by Amphenol manufacturer:

Other Similar products are found below:

004.767 608489050008049 691327-1 74670-0732 74680-0340 75880-0015 76453-0014 86093159ALF 9732967801 QLC260R

120X10019X 120X10089X 122A10249X 122A10669X 122A11089X 122A13089X 122A10089X 122A10129X 122A10349X

122A13359X 1377391-4 DIN-048CPC-SR1-MH 1393583-2 1393726-7 140X10129X 143-1913-000 143-1908-000 1484472-1 2110070-1

2110070-2 CBC20T00-008FDS5-0-1-002VR 172699-5036 2-1393557-4 2-1437084-2 CTJ720E01B-6141 394506 419-2080-402

V42254B2202C968 419-2086-201 419-2087-002 448657-1 448847-3 5-1393755-9 02990000004 054302 043556 09062483201750

0850033067 09031646555 09061486901840