## Han® PushPull L Power 4/0 Metal











Housing bulkhead mounting and power females for device integration

## **Features**

- · HARTING PushPull technology
- · Robust design
- · Device side: male
  - Solder variant, angled and straight
  - Spring cage connection
- · AIDA-conform (German Domestic Automobile Manufactures)

## Technical characteristics

Locking Degree of protection Number of contacts Electrical data acc. to DIN EN 61984

Termination

Mating cycles Temperature range Housing material

PushPull technology IP65 / IP67

4 + PE

16 A 24 V 4 kV

Male insert with solder termination

Spring cage connection

min. 100

-40 °C ... +70 °C

Zinc die-cast, nickel plated Plastic, black (female)



UL pending

Identification	Part number	Drawing	Dimensions in mm
Components device side  Housing bulkhead mounting metal	09 35 014 0301	37 min	Recommended Panel Cut-out H3 (1:1)
Male insert with solder termination angled and with fixed coding  Male insert with solder termination straight and with fixed coding	09 35 004 3003 09 35 004 3004	3,54 11,2 13,1	10.5
Panel feed-through, metal incl. housing and male insert with spring cage connection and with fixed coding with variable coding  Protection cover IP65 / IP67	09 35 433 0311 09 35 434 0311 09 35 004 5401	36.2  Flexible coding key 1  14  Pin 1  14  Pin 5  F-out	42,8 gasket