Han-Power®



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Han-Power® S with 1x Han® Q 4/2



Features

Han-Power

- · Compact design saves space
- · No interruption of the energy supply
- · Leading PE contact within the insert
- · Assembly with standard tools
- · Black plastic hood, top entry
- Cable to cable housings with male insert and hood with female insert

Technical characteristics

Number of contacts 4

Additional contacts + 2 additional signal contacts
Termination method IDC insulation displacement termination, for stranded wires

according to IEC 60228 Class 5

Rated current 40 A Rated voltage conductor-earth 400 V Rated voltage conductor-con- 690 V

ductor

Rated impulse voltage 6 kV
Pollution degree 3
Rated current (signal) 10 A
Rated voltage (signal) 250 V
Rated impulse voltage (signal) 4 kV
Pollution degree (signal) 3
Rated voltage acc. to UL 600 V
Rated voltage acc. to UL 250 V

(signal)

Insulation resistance $>10^{10} \Omega$ Limiting temperature $-40 \dots +125 ^{\circ} C$

Mating cycles ≥500 Degree of protection acc. to IEC IP65

60529

Material (hood/housing) Polycarbonate (PC)
Colour (hood/housing) RAL 9005 (jet black)

Material (seal)
Material (locking)
Material (contacts)

NBR
Polyamide (PA)
Copper alloy

Material flammability class acc.

to UL 94

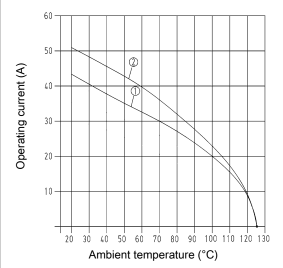
RoHS compliant with exemption

Derating

Current carrying capacity

The current carrying capacity of the connectors is limited by the thermal load capability of the contact element material including the connections and the insulating parts. The derating curve is therefore valid for currents which flow constantly (non-intermittent) through each contact element of the connector evenly, without exceeding the allowed maximum temperature.

Measuring and testing techniques acc. to IEC 60512-5-2



Han® Q 4/2 Conductor cross-section 4 mm²
 Han® Q 4/2 Conductor cross-section 6 mm²

Specifications and approvals

EN 60664-1 IEC 61984

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Details

The Han-Power® S connector is suitable for the assembly of serial power bus.

Having assembled the energy supply Han-Power® S can be inserted at any place of the power cable. The cable jacket has to be removed, the conductor is placed without interruption in the IDC.

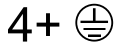
Han-Power® S is suitable for cables with single strands manufactured acc. to IEC 60228 Class 5. For the distribution of the device Han-Compact® hoods or cable to cable housings are used.

This power supply has to be realized with one Han-Compact® cable to cable hood.

Han-Power® S with 1x Han® Q 4/2



Number of contacts



40 A 400/690 V 6 kV 3 + 2 additional signal contacts 10 A 250 V 4 kV 3

Identification	Conductor cross-section (mm²)	Part number	Drawing (dimensions in mm)	
Han-Power® S, Energy distributor, With 1x Han® Q 4/2, Female insert, in Han-Compact® Hoods	2.5 4 4 6	09 12 008 4804 09 12 008 4806	130 142,5 142,5 143,1 143,	Han 15 3

Han-Power® S with 2x Han® Q 4/2



Features

Han-Power

- · Compact design saves space
- · No interruption of the energy supply
- · Leading PE contact within the insert
- · Assembly with standard tools
- · Black plastic hood, top entry
- Cable to cable housings with male insert and hood with female insert

Technical characteristics

Number of contacts 4

Additional contacts + 2 additional signal contacts
Termination method IDC insulation displacement termination, for stranded wires

according to IEC 60228 Class 5

Rated current 40 A Rated voltage conductor-earth 400 V Rated voltage conductor-con- 690 V

Rated voltage conductor-conductor

Rated impulse voltage 6 kV
Pollution degree 3
Rated current (signal) 10 A
Rated voltage (signal) 250 V
Rated impulse voltage (signal) 4 kV
Pollution degree (signal) 3
Rated voltage acc. to UL 600 V
Rated voltage acc. to UL 250 V

(signal)

Insulation resistance >10¹⁰ Ω
Limiting temperature -40 ... +125 °C
Mating cycles ≥500

Mating cycles ≥500 Degree of protection acc. to IEC IP65

60529

Material (hood/housing) Polycarbonate (PC)
Colour (hood/housing) RAL 9005 (jet black)

Material (seal) NBR
Material (locking) Polyamide (PA)
Material (contacts) Copper alloy

Material flammability class acc.

to UL 94

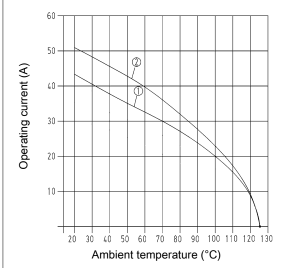
RoHS compliant with exemption

Derating

Current carrying capacity

The current carrying capacity of the connectors is limited by the thermal load capability of the contact element material including the connections and the insulating parts. The derating curve is therefore valid for currents which flow constantly (non-intermittent) through each contact element of the connector evenly, without exceeding the allowed maximum temperature.

Measuring and testing techniques acc. to IEC 60512-5-2



Han® Q 4/2 Conductor cross-section 4 mm²
 Han® Q 4/2 Conductor cross-section 6 mm²

Specifications and approvals

EN 60664-1 IEC 61984

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Details

The Han-Power® S connector is suitable for the assembly of serial power bus.

Having assembled the energy supply Han-Power® S can be inserted at any place of the power cable. The cable jacket has to be removed, the conductor is placed without interruption in the IDC

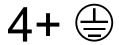
Han-Power® S is suitable for cables with single strands manufactured acc. to IEC 60228 Class 5. For the distribution of the device Han-Compact® hoods or cable to cable housings are used.

This power supply has to be realized with one Han-Compact® cable to cable hood.

Han-Power® S with 2x Han® Q 4/2



Number of contacts



40 A 400/690 V 6 kV 3 + 2 additional signal contacts 10 A 250 V 4 kV 3

Han-Power

Identification	Conductor cross-section (mm²)	Part number	Drawing (dimensions in mm)
Han-Power® S , Energy distributor, With 2x Han® Q 4/2, Female insert, in Han-Compact® Housings, bulkhead mounting	4 6	09 12 008 4807	1122.5 Wiring diagram

Han-Power® S with 1x Han® Q 4/2 with maintenance switch



Features

Han-Power

- · Compact design saves space
- No interruption of the energy supply
- · Leading PE contact within the insert
- · Assembly with standard tools

Technical characteristics

Number of contacts 4

Additional contacts

Termination method

IDC insulation displacement termination, for stranded wires according to IEC 60228 Class 5

Copper alloy

compliant with exemption

Rated current 5 A Rated voltage conductor-earth 230 V Rated voltage conductor-con- 400 V

Rated voltage conductor-conductor
Rated impulse voltage 4 kV

Pollution degree 2 10 A Rated current (signal) Rated voltage (signal) 250 V Rated impulse voltage (signal) 4 kV Pollution degree (signal) Rated voltage acc. to UL 600 V Rated voltage acc. to CSA 250 V $>10^{10} \Omega$ Insulation resistance Limiting temperature -25 ... +55 °C ≥500

Mating cycles ≥500
Degree of protection acc. to IEC IP65
60529

Material (hood/housing) Polycarbonate (PC)
Colour (hood/housing) RAL 9005 (jet black)
Material (seal) NBR

Material (contacts)
Material flammability class acc.

to UL 94

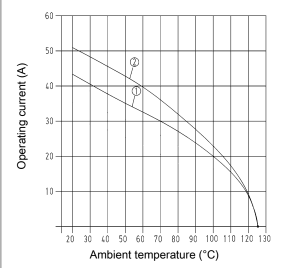
RoHS

Derating

Current carrying capacity

The current carrying capacity of the connectors is limited by the thermal load capability of the contact element material including the connections and the insulating parts. The derating curve is therefore valid for currents which flow constantly (non-intermittent) through each contact element of the connector evenly, without exceeding the allowed maximum temperature.

Measuring and testing techniques acc. to IEC 60512-5-2



Han® Q 4/2 Conductor cross-section 4 mm²
 Han® Q 4/2 Conductor cross-section 6 mm²

Specifications and approvals

EN 60664-1 IEC 61984

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Details

The Han-Power® S connector is suitable for the assembly of serial power bus.

Having assembled the energy supply Han-Power® S can be inserted at any place of the power cable. The cable jacket has to be removed, the conductor is placed without interruption in the IDC.

Han-Power® S is suitable for cables with single strands manufactured acc. to IEC 60228 Class 5. For the distribution of the device Han-Compact® hoods or cable to cable housings are used.

This power supply has to be realized with one Han-Compact® cable to cable hood.

Technical data of switches

Electrical data acc. to IEC 61058-1 (VDE 0630 sect. 1)

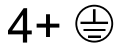
for switch-disconnectors Rated voltage 250 V~ / 400 V~

Rated current 16 (10) A / 10 (5) A

Han-Power® S with 1x Han® Q 4/2 with maintenance switch



Number of contacts



5 A 230/400 V 4 kV 2 + 2 additional signal contacts 10 A 250 V 4 kV 2

Identification	Conductor cross-section (mm²)	Part number	Drawing (dimensions in mm)	
Han-Power® S , Energy distributor, With 1x Han® Q 4/2, Female insert, in Han-Compact® Hoods, With maintenance switch	4 6	09 12 008 4620	Han Q4/2 X2 Y1 Y11 X3 X4 X1 X2 Y1 Y11 X4 X1 X2 Y1 Y11 X4 X1 X1 X2 X4 X1 X1 X2 X4 X4 X1 X1 X4 X1 X1 X2 X4 X4 X1 X1 X4 X1 X1 X4 X4 X1 X1	H. 1

Han-Power® S with 1x Han® Q 4/2 and on/off Switch



Features

Han-Power

- · Compact design saves space
- · No interruption of the energy supply
- · Leading PE contact within the insert
- · Assembly with standard tools

Technical characteristics

Number of contacts 4

Termination method IDC insulation displacement

termination, for stranded wires according to IEC 60228 Class 5

Rated current 10 A
Rated voltage conductor-earth 230 V
Rated voltage conductor-conductor 400 V

Mating cycles ≥500 Degree of protection acc. to IEC IP65

60529

Material (hood/housing) Polycarbonate (PC)
Colour (hood/housing) RAL 9005 (jet black)

Material (seal) NBR
Material (contacts) Copper alloy

Material flammability class acc.

to UL 94

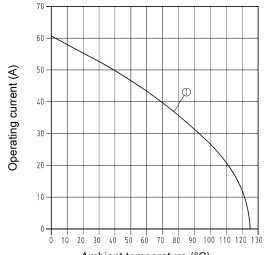
RoHS compliant with exemption

Derating

Current carrying capacity

The current carrying capacity of the connectors is limited by the thermal load capability of the contact element material including the connections and the insulating parts. The derating curve is therefore valid for currents which flow constantly (non-intermittent) through each contact element of the connector evenly, without exceeding the allowed maximum temperature.

Measuring and testing techniques acc. to IEC 60512-5-2



Ambient temperature (°C)

Energy supply Conductor cross-section 10 mm²

Specifications and approvals

EN 60664-1 IEC 61984

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Details

The Han-Power® S connector is suitable for the assembly of serial power bus.

Having assembled the energy supply Han-Power® S can be inserted at any place of the power cable. The cable jacket has to be removed, the conductor is placed without interruption in the IDC.

Han-Power® S is suitable for cables with single strands manufactured acc. to IEC 60228 Class 5. For the distribution of the device Han-Compact® hoods or cable to cable housings are used.

This power supply has to be realized with one Han-Compact[®] cable to cable hood.

Power side

Electrical data acc. to EN 61984

Interface to connector 10 A 230/400 V 4 kV 3 Frequency 50 Hz Energy bus

50 A 230/400 V 4 kV 3

Max. operating temperature -5°C ... 60°C

Degree of protection acc. to DIN EN 60529 IP65

Mechanical working life ≥ 500 mating cycles

Security fixing

nach IEC 60127-1; nach UL 4248-1 / UL 512 nach CSA C22.2 no. 39

Rated current 10 A Rated voltage 250 V

Technical data of switches

Electrical data acc. to IEC 60947 16 A 750 V 0.5 kA

Rated current 16 A Rated voltage 750 V

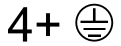
Rated short-circuit current 0.5 kA

Mechanical working life 10 000 operations

Han-Power® S with 1x Han® Q 4/2 and on/off Switch



Number of contacts



10 A 230/400 V 4 kV 3

Han-Power

Identification	Conductor cross-section (mm²)	Part number	Drawing (dimensions in mm)	
Han-Power® S , Energy distributor, With 1x Han® Q 4/2, Female insert, in Han-Compact® Hoods, On/off Switch		09 12 008 4650	OL/2 X1 v1 12 L3 N o X3 Wiring diagram	Han 15 9

Han-Power® S with 1x Han® Q 4/2, metal



Features

Han-Power

- · Compact design saves space
- No interruption of the energy supply
- Leading PE contact within the insert
- Assembly with standard tools

Technical characteristics

Number of contacts

Additional contacts + 2 additional signal contacts Termination method IDC insulation displacement termination, for stranded wires

according to IEC 60228 Class 5

Aluminium die-cast

Rated current 40 A Rated voltage conductor-earth 400 V

Rated voltage conductor-con-690 V ductor

6 kV Rated impulse voltage Pollution degree 3 10 A Rated current (signal) Rated voltage (signal) 250 V Rated impulse voltage (signal) 4 kV Pollution degree (signal) Rated voltage acc. to UL 600 V Rated voltage acc. to UL 250 V (signal)

Rated voltage acc. to CSA 250 V >10¹⁰ Ω Insulation resistance -40 ... +125 °C Limiting temperature

≥500 Mating cycles Degree of protection acc. to IEC IP65 60529

Material (hood/housing) Surface (hood/housing) Colour (hood/housing)

Powder-coated RAL 9005 (jet black) Material (seal) **NBR**

Material (contacts) Copper alloy V-0

Material flammability class acc. to UL 94

RoHS

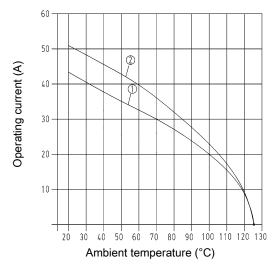
compliant with exemption

Derating

Current carrying capacity

The current carrying capacity of the connectors is limited by the thermal load capability of the contact element material including the connections and the insulating parts. The derating curve is therefore valid for currents which flow constantly (non-intermittent) through each contact element of the connector evenly, without exceeding the allowed maximum temperature.

Measuring and testing techniques acc. to IEC 60512-5-2



Han® Q 4/2 Conductor cross-section 4 mm² Han® Q 4/2 Conductor cross-section 6 mm²

Specifications and approvals

EN 60664-1 IEC 61984

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Details

The Han-Power® S connector is suitable for the assembly of serial power bus.

Having assembled the energy supply Han-Power® S can be inserted at any place of the power cable. The cable jacket has to be removed, the conductor is placed without interruption in the

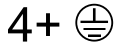
Han-Power® S is suitable for cables with single strands manufactured acc. to IEC 60228 Class 5. For the distribution of the device Han-Compact® hoods or cable to cable housings are used.

This power supply has to be realized with one Han-Compact® cable to cable hood.

Han-Power® S with 1x Han® Q 4/2, metal



Number of contacts



40 A 400/690 V 6 kV 3 + 2 additional signal contacts 10 A 250 V 4 kV 3

Identification	Conductor cross-section (mm²)	Part number	Drawing (dimensions in mm)	
Han-Power® S , Energy distributor, With 1x Han® Q 4/2, Female insert, in Han-Compact® Housings, bulkhead mounting	4 6	09 12 008 4901	Wiring diagram	
Han-Power® S , Energy distributor, With 1x Han® Q 4/2, Female insert, in Han-Compact® Housings, bulkhead mounting, Without signal contacts	10	09 12 008 4951		Hai 15

Han-Power® S with 1x Han® Q 8/0



Features

Han-Power

- · Compact design saves space
- No interruption of the energy supply
- Leading PE contact within the insert
- Assembly with standard tools
- Black plastic hood, top entry

Technical characteristics

Number of contacts

Termination method IDC insulation displacement termination, for stranded wires

according to IEC 60228 Class 5

Rated current 25 A 500 V Rated voltage Rated impulse voltage 6 kV Pollution degree Rated voltage acc. to UL 600 V Rated voltage acc. to CSA 600 V $>10^{10} \Omega$ Insulation resistance -40 ... +125 °C Limiting temperature

Mating cycles ≥500 Degree of protection acc. to IEC IP65

60529

Material (hood/housing) Polycarbonate (PC) Colour (hood/housing) RAL 9005 (jet black) **NBR**

Material (seal)

Material (locking) Polyamide (PA), Fibre-glass

reinforced Copper alloy

compliant with exemption

V-0

Material flammability class acc.

to UL 94

RoHS

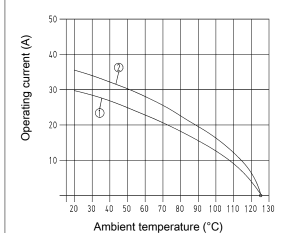
Material (contacts)

Derating

Current carrying capacity

The current carrying capacity of the connectors is limited by the thermal load capability of the contact element material including the connections and the insulating parts. The derating curve is therefore valid for currents which flow constantly (non-intermittent) through each contact element of the connector evenly, without exceeding the allowed maximum temperature.

Measuring and testing techniques acc. to IEC 60512-5-2



- 1 Han® Q 8/0 Conductor cross-section 2.5 mm² ② Han® Q 8/0 Conductor cross-section 4 mm²
- Han® Q 8/0 Conductor cross-section 6 mm²

Specifications and approvals

EN 60664-1 IEC 61984

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Details

The Han-Power® S connector is suitable for the assembly of serial power bus.

Having assembled the energy supply Han-Power® S can be inserted at any place of the power cable. The cable jacket has to be removed, the conductor is placed without interruption in the

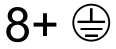
Han-Power® S is suitable for cables with single strands manufactured acc. to IEC 60228 Class 5. For the distribution of the device Han-Compact® hoods or cable to cable housings are used.

This power supply has to be realized with one Han-Compact® cable to cable hood.

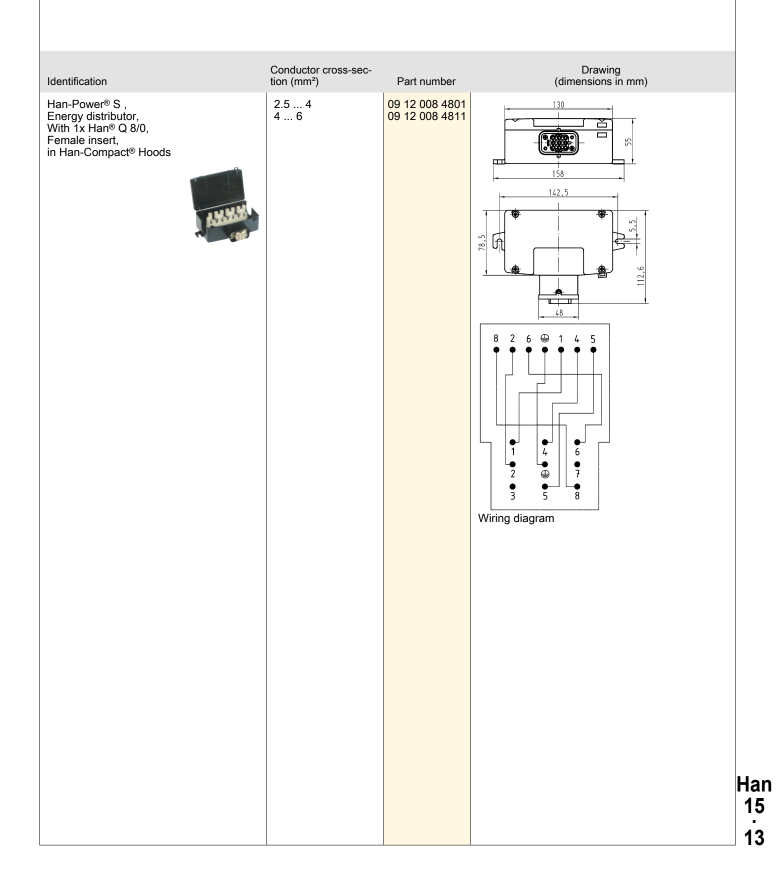
Han-Power® S with 1x Han® Q 8/0



Number of contacts



25 A 500 V 6 kV 3



Han-Power® S with 2x Han® Q 8/0



Features

Han-Power

- · Compact design saves space
- · No interruption of the energy supply
- · Leading PE contact within the insert
- · Assembly with standard tools
- · Black plastic hood, top entry

Technical characteristics

Number of contacts 6

Termination method IDC insulation displacement termination, for stranded wires

according to IEC 60228 Class 5

Polycarbonate (PC)

RAL 9005 (jet black)

compliant with exemption

V-0

Mating cycles ≥500
Degree of protection acc. to IEC IP65
60529

Material (hood/housing) Colour (hood/housing)

Material (seal)
Material (locking)
Material (contacts)

NBR
Polyamide (PA)
Copper alloy

Material flammability class acc.

to UL 94

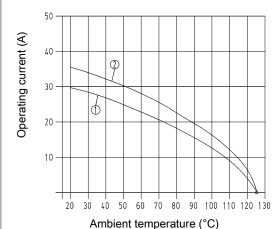
RoHS

Derating

Current carrying capacity

The current carrying capacity of the connectors is limited by the thermal load capability of the contact element material including the connections and the insulating parts. The derating curve is therefore valid for currents which flow constantly (non-intermittent) through each contact element of the connector evenly, without exceeding the allowed maximum temperature.

Measuring and testing techniques acc. to IEC 60512-5-2



Han® Q 8/0 Conductor cross-section 2.5 mm²
 Han® Q 8/0 Conductor cross-section 4 mm²

Specifications and approvals

EN 60664-1 IEC 61984

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Details

The Han-Power® S connector is suitable for the assembly of serial power bus.

Having assembled the energy supply Han-Power® S can be inserted at any place of the power cable. The cable jacket has to be removed, the conductor is placed without interruption in the IDC.

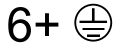
Han-Power® S is suitable for cables with single strands manufactured acc. to IEC 60228 Class 5. For the distribution of the device Han-Compact® hoods or cable to cable housings are used.

This power supply has to be realized with one Han-Compact® cable to cable hood.

Han-Power® S with 2x Han® Q 8/0



Number of contacts



25 A 500 V 6 kV 3

Identification	Conductor cross-section (mm²)	Part number	Drawing (dimensions in mm)
Han-Power® S , Energy distributor, With 2x Han® Q 8/0, Female insert, in Han-Compact® Housings, bulkhead mounting	2.5 4	09 12 008 4802	130
			142,5
			7,
			Wiring diagram

Han-Power® T with 3x HARTING PushPull (V4) Power



Technical characteristics

Han-Power Number of contacts4Rated current12 ARated voltage48 VRated impulse voltage1.5 kVPollution degree3Insulation resistance>108 ΩLimiting temperature-40 ... +125 °CMating cycles≥750

Degree of protection acc. to IEC IP65, IP67

60529

Material (hood/housing) Polyamide (PA)
Colour (hood/housing) RAL 9005 (jet black)

Material flammability class acc. V-

to UL 94 RoHS

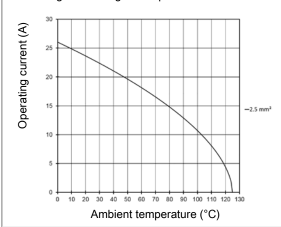
compliant with exemption

Derating

Current carrying capacity

The current carrying capacity of the connectors is limited by the thermal load capability of the contact element material including the connections and the insulating parts. The derating curve is therefore valid for currents which flow constantly (non-intermittent) through each contact element of the connector evenly, without exceeding the allowed maximum temperature.

Measuring and testing techniques acc. to IEC 60512-5-2



Specifications and approvals

EN 60664-1 IEC 61984

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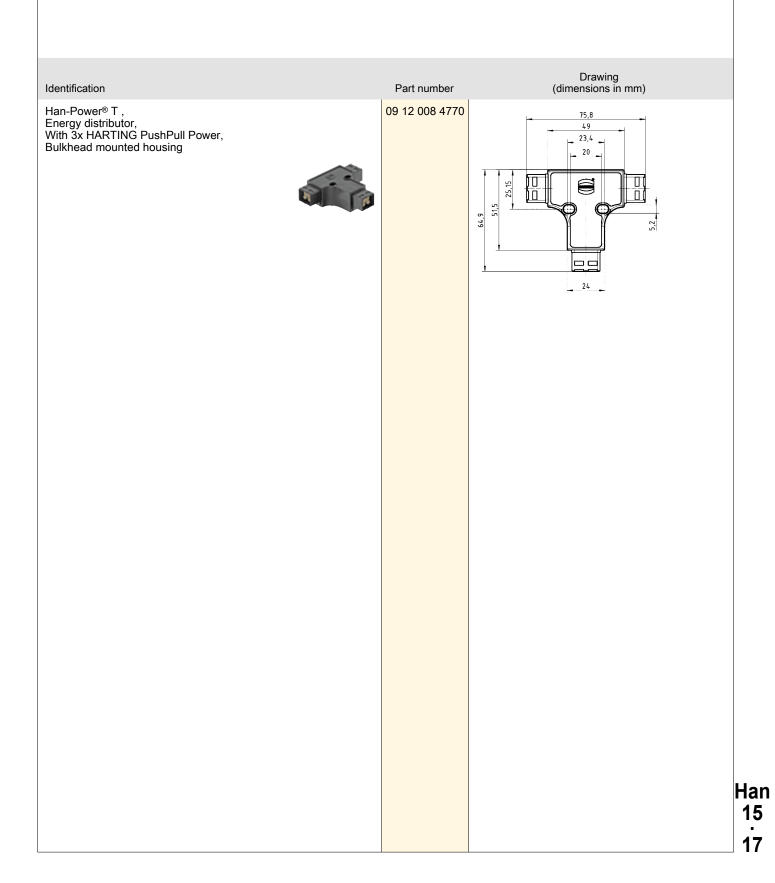
Han-Power® T with 3x HARTING PushPull (V4) Power



Number of contacts

4

12 A 48 V 1.5 kV 3



Han-Power® T with 3x Han® Q 2/0



Features

Han-Power

- One connection for the power input, the power output and to connect with the device
- 2 power contacts
- · Plastic housings are integrated in the moulding

Technical characteristics

Number of contacts 40 A Rated current Rated voltage 400 V Rated impulse voltage 6 kV Pollution degree Rated voltage acc. to UL 600 V Rated voltage acc. to CSA 600 V Insulation resistance >10⁸ Ω -40 ... +125 °C Limiting temperature

Mating cycles ≥500

Material (hood/housing) Polyamide (PA)
Colour (hood/housing) RAL 9005 (jet black)

Material (seal) NBF

Material (locking) Polyamide (PA)
Material (contacts) Copper alloy

Material flammability class acc. to UL 94

10 UL 94

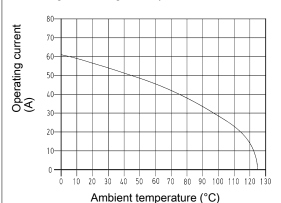
RoHS compliant with exemption

Derating

Current carrying capacity

The current carrying capacity of the connectors is limited by the thermal load capability of the contact element material including the connections and the insulating parts. The derating curve is therefore valid for currents which flow constantly (non-intermittent) through each contact element of the connector evenly, without exceeding the allowed maximum temperature.

Measuring and testing techniques acc. to IEC 60512-5-2



Conductor cross-section 6 mm²

Specifications and approvals

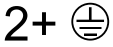
EN 60664-1 IEC 61984 UL 2237 PVVA.E318390 CSA-C22.2 No. 182.3 PVVA7.E318390

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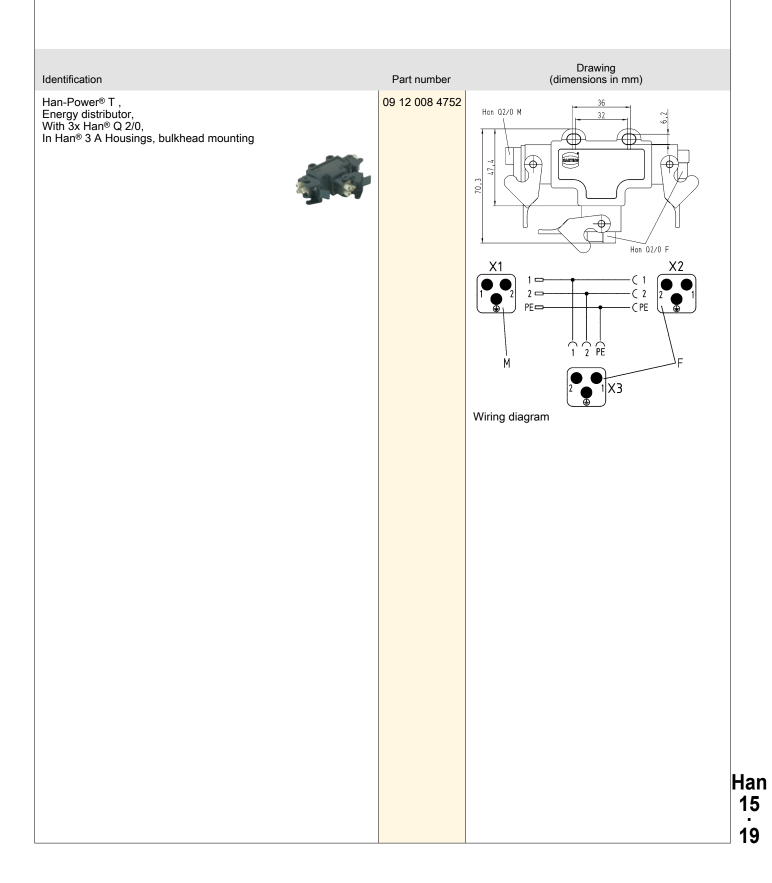
Han-Power® T with 3x Han® Q 2/0



Number of contacts



40 A 400 V 6 kV 3





Technical characteristics

Han-Power

Mating cycles ≥500

Material (hood/housing) Polyamide (PA)
Colour (hood/housing) RAL 9005 (jet black)

Material (seal) NBR

Material (locking) Polyamide (PA)
Material (contacts) Copper alloy

Material flammability class acc. V-0

to UL 94

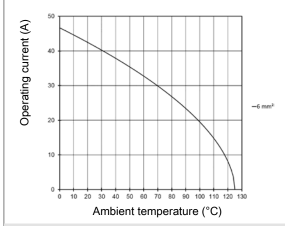
RoHS compliant with exemption

Derating

Current carrying capacity

The current carrying capacity of the connectors is limited by the thermal load capability of the contact element material including the connections and the insulating parts. The derating curve is therefore valid for currents which flow constantly (non-intermittent) through each contact element of the connector evenly, without exceeding the allowed maximum temperature.

Measuring and testing techniques acc. to IEC 60512-5-2



Specifications and approvals

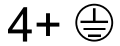
EN 60664-1 IEC 61984

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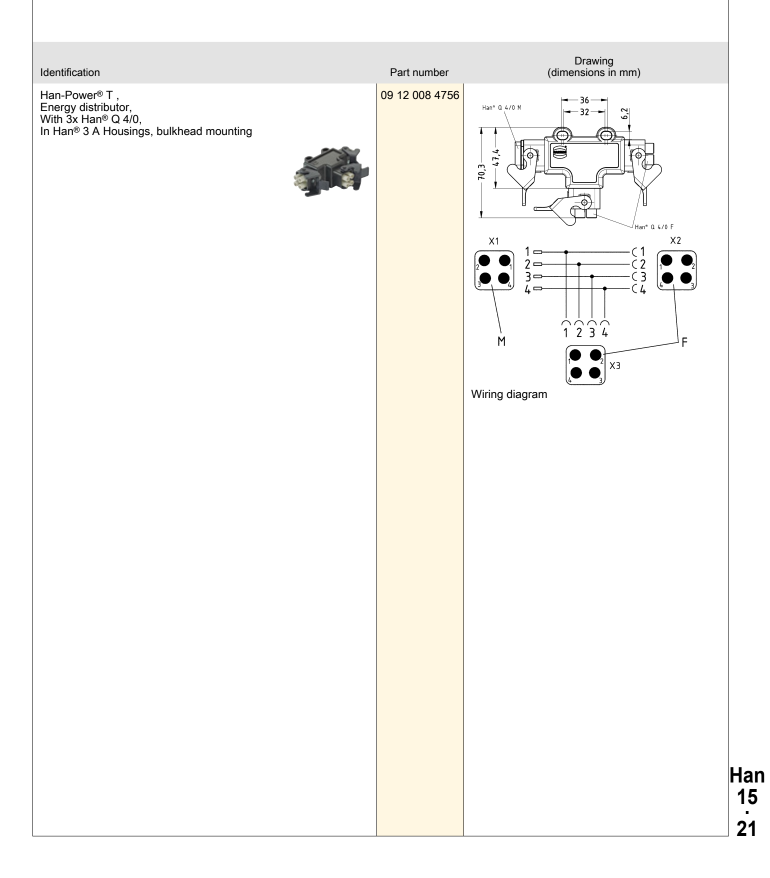
Han-Power® T with 3x Han® Q 4/0



Number of contacts



40 A 830 V 8 kV 3



Han-Power® T with 3x Han® Q 5/0



Features

Han-Power

- · One connection for the power input, the power output and to connect with the device
- · Plastic housings are integrated in the moulding

Technical characteristics

Number of contacts 16 A Rated current Rated voltage conductor-earth 230 V Rated voltage conductor-con-400 V

ductor

4 kV Rated impulse voltage Pollution degree 3 Rated voltage acc. to UL 600 V $>10^{8} \Omega$ Insulation resistance -40 ... +125 °C Limiting temperature ≥500 Mating cycles

Material (hood/housing) Polyamide (PA) RAL 9005 (jet black) Colour (hood/housing)

Material (seal)

Material (locking) Polyamide (PA) Material (contacts) Copper alloy

Material flammability class acc.

to UL 94

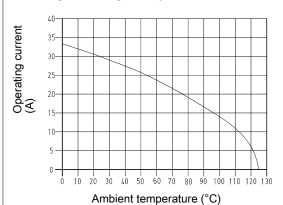
RoHS compliant with exemption

Derating

Current carrying capacity

The current carrying capacity of the connectors is limited by the thermal load capability of the contact element material including the connections and the insulating parts. The derating curve is therefore valid for currents which flow constantly (non-intermittent) through each contact element of the connector evenly, without exceeding the allowed maximum temperature.

Measuring and testing techniques acc. to IEC 60512-5-2



Conductor cross-section 2.5 mm²

Specifications and approvals

EN 60664-1 IEC 61984

UL 2237 PVVA.E318390

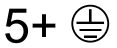
CSA-C22.2 No. 182.3 PVVA7.E318390

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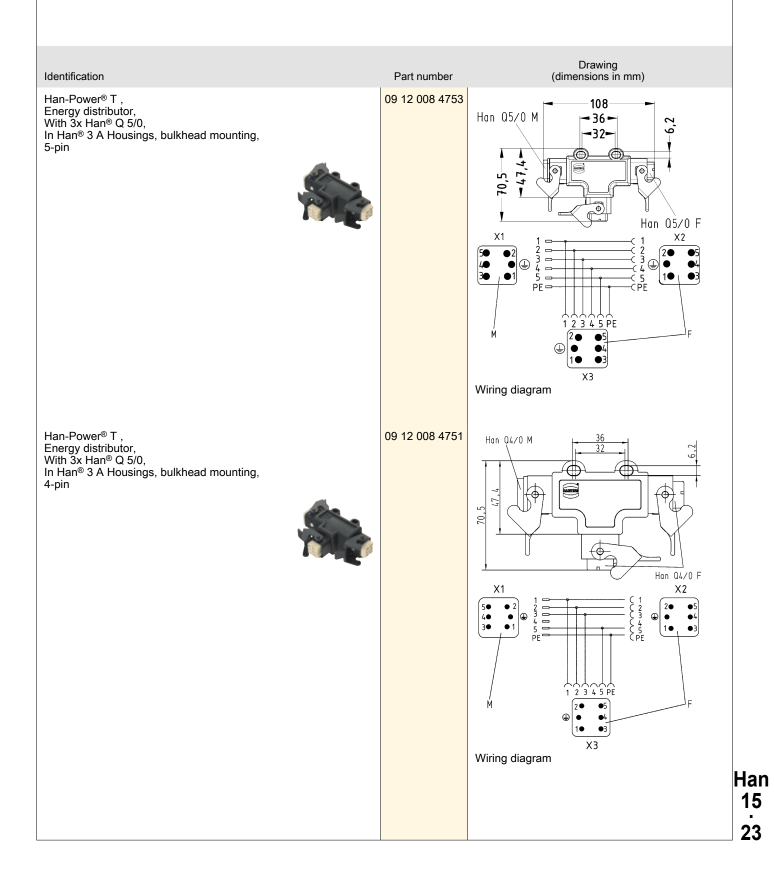
Han-Power® T with 3x Han® Q 5/0



Number of contacts



16 A 230/400 V 4 kV 3





Technical characteristics

Han-Power

Number of contacts
Rated current
Rated voltage
Rated impulse voltage
Pollution degree
Insulation resistance
Limiting temperature
Mating cycles
Material (hood/housing)
Colour (hood/housing)
Material (seal)
Material (locking)

Material (contacts)

RoHS

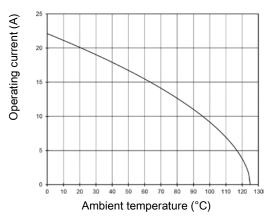
7
10 A
400 V
6 kV
3
>108 Ω
-40 ... +125 °C
≥500
Polyamide (PA)
RAL 9005 (jet black)
NBR
Polyamide (PA)
Copper alloy
compliant with exemption

Derating

Current carrying capacity

The current carrying capacity of the connectors is limited by the thermal load capability of the contact element material including the connections and the insulating parts. The derating curve is therefore valid for currents which flow constantly (non-intermittent) through each contact element of the connector evenly, without exceeding the allowed maximum temperature.

Measuring and testing techniques acc. to IEC 60512-5-2



Conductor cross-section 2.5 mm²

Specifications and approvals

EN 60664-1 IEC 61984

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Han-Power® T with 3x Han® Q 7/0



Number of contacts



Han-Power

Drawing (dimensions in mm) Identification Part number 09 12 008 4757 Han-Power® T, 108 Energy distributor, With 3x Han® Q 7/0, In Han® 3 A Housings, bulkhead mounting Han Q7/0 M **-**36**-**Han Q7/0 F Wiring diagram Han 25

Han-Power® T with 3x Han® Q 4/2



Features

Han-Power

- One connection for the power input, the power output and to connect with the device
- · Finger safe male and female contacts
- 4 power contacts
- 2 signal contacts
- Metal hoods / housings

Technical characteristics

Number of contacts 4

Additional contacts + 2 additional signal contacts

Rated current 40 A Rated voltage conductor-earth 400 V Rated voltage conductor-con- 690 V

ductor

Rated impulse voltage 6 kV
Pollution degree 3
Rated current (signal) 10 A
Rated voltage (signal) 250 V
Rated impulse voltage (signal) 4 kV
Pollution degree (signal) 3
Rated voltage acc. to UL 600 V
Rated voltage acc. to UL 250 V

(signal)

Rated voltage acc. to CSA 250 V Insulation resistance $>10^8 \Omega$

Limiting temperature -40 ... +125 °C

Mating cycles ≥500
Material (hood/housing) Zinc die-cast

Surface (hood/housing) Powder-coated RAL 9005 (jet black)

Material (seal) NBR

Material (locking) Stainless steel
Material (contacts) Copper alloy

Material flammability class acc. V

to UL 94

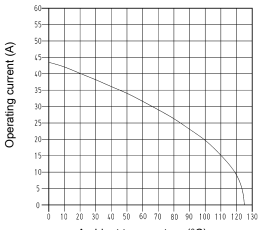
RoHS compliant with exemption

Derating

Current carrying capacity

The current carrying capacity of the connectors is limited by the thermal load capability of the contact element material including the connections and the insulating parts. The derating curve is therefore valid for currents which flow constantly (non-intermittent) through each contact element of the connector evenly, without exceeding the allowed maximum temperature.

Measuring and testing techniques acc. to IEC 60512-5-2



Ambient temperature (°C)

Conductor cross-section 4 mm²

Specifications and approvals

EN 60664-1 IEC 61984

UL 2237 PVVA.E318390

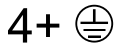
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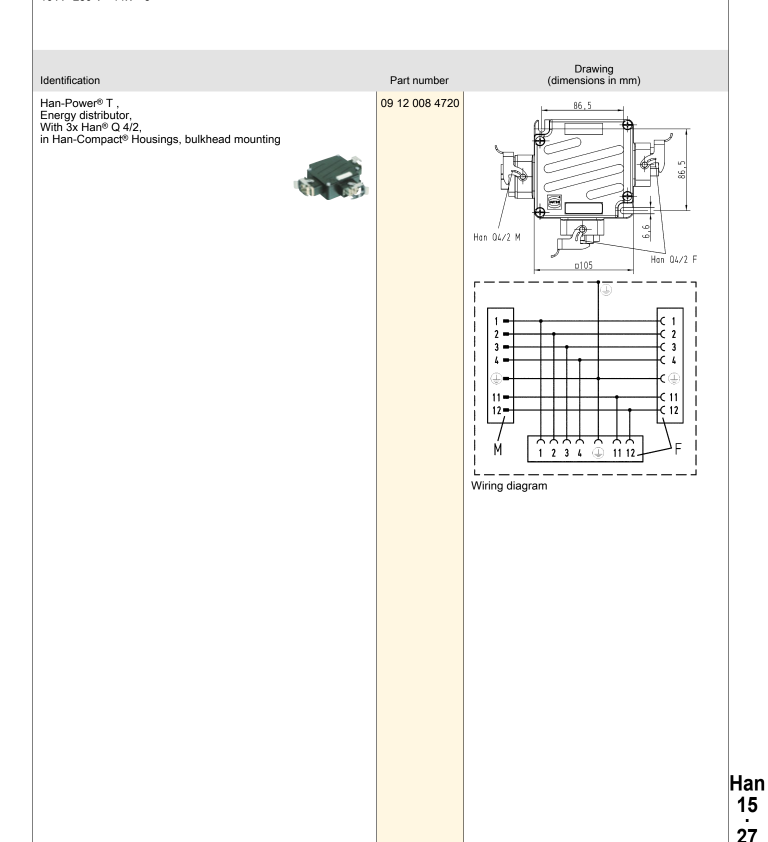
Han-Power® T with 3x Han® Q 4/2



Number of contacts



40 A 400/690 V 6 kV 3 + 2 additional signal contacts 10 A 250 V 4 kV 3



Han-Power® T with 5x Han® Q 4/2



Features

Han-Power

- · The product doesn't have an internal overcurrent and short-circuit protection device.
- Overload and short-circuit protection measures are the responsibility of the user (electrician).
- Maximum let-through energy of the short-circuit protection device (I2t) shall not exceed 211600 A2s.
- Assembly and installation must be carried out by a qualified electrician.
- The distributor box may only be operated when it is fastened.
- Do not plug/unplug under voltage/load, do not apply voltage when not plugged in, unused connections must be closed with

Technical characteristics

Number of contacts

+ 2 additional signal contacts Additional contacts

Rated current 400 V Rated voltage conductor-earth Rated voltage conductor-con-690 V

ductor

Rated impulse voltage 6 kV Pollution degree 3 Rated current (signal) 2 A Rated voltage (signal) 24 V Rated impulse voltage (signal) 4 kV Pollution degree (signal) Rated voltage acc. to UL 600 V 24 V

Rated voltage acc. to UL (signal)

600 V Rated voltage acc. to CSA Rated voltage acc. to CSA 24 V

(signal)

>10⁸ Ω Insulation resistance Limiting temperature -40 ... +40 °C Mating cycles ≥500

Degree of protection acc. to IEC IP65

60529

Material (hood/housing) Polyamide (PA) Colour (hood/housing) RAL 9005 (jet black)

Material (seal) **NBR**

Material (locking) Polyamide (PA) Material (contacts) Copper alloy

Material flammability class acc. V-0

RoHS compliant with exemption

Specifications and approvals

EN 60664-1 IEC 61984

UL 2237 PVVA.E318390

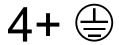
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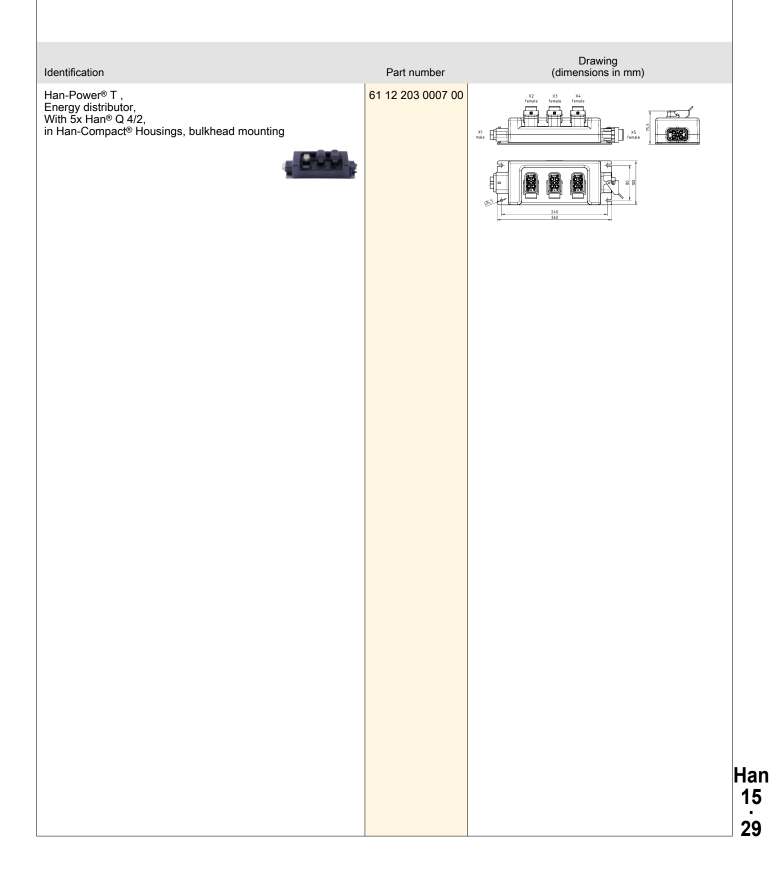
Han-Power® T with 5x Han® Q 4/2



Number of contacts



17 A 400/690 V 6 kV 3 + 2 additional signal contacts 2 A 24 V 4 kV 3



Han-Power® T with 3x Han-Modular® Twin



Features

Han-Power

- · One connection for the power input and the power output
- 1 T-connection to device
- 3 power contacts
- · 4 signal contacts
- · Metal hoods / housings
- · Locking levers: Han-Easy Lock®

Technical characteristics

Number of contacts

Additional contacts + 4 additional signal contacts

Rated current 40 A Rated voltage conductor-earth 400 V Rated voltage conductor-con- 690 V

ductor

Rated impulse voltage 6 kV Pollution degree 16 A Rated current (signal) Rated voltage (signal) 400 V Rated impulse voltage (signal) 6 kV Pollution degree (signal) 3 Rated voltage acc. to UL 600 V Insulation resistance >108 Ω Limiting temperature -40 ... +125 °C

Mating cycles ≥500 Degree of protection acc. to IEC IP65

60529

Material (hood/housing)

Surface (hood/housing)

Colour (hood/housing)

Zinc die-cast
Powder-coated
RAL 7037 (dust grey)

Material (seal) NBR

Material (locking) Polycarbonate (PC), Stainless

steel

Material (contacts) Copper alloy

Material flammability class acc.

to UL 94

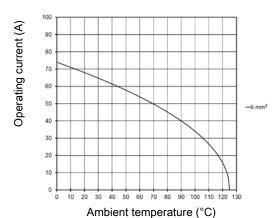
RoHS compliant with exemption

Derating

Current carrying capacity

The current carrying capacity of the connectors is limited by the thermal load capability of the contact element material including the connections and the insulating parts. The derating curve is therefore valid for currents which flow constantly (non-intermittent) through each contact element of the connector evenly, without exceeding the allowed maximum temperature.

Measuring and testing techniques acc. to IEC 60512-5-2



Conductor cross-section 10 mm²

Specifications and approvals

EN 60664-1 IEC 61984

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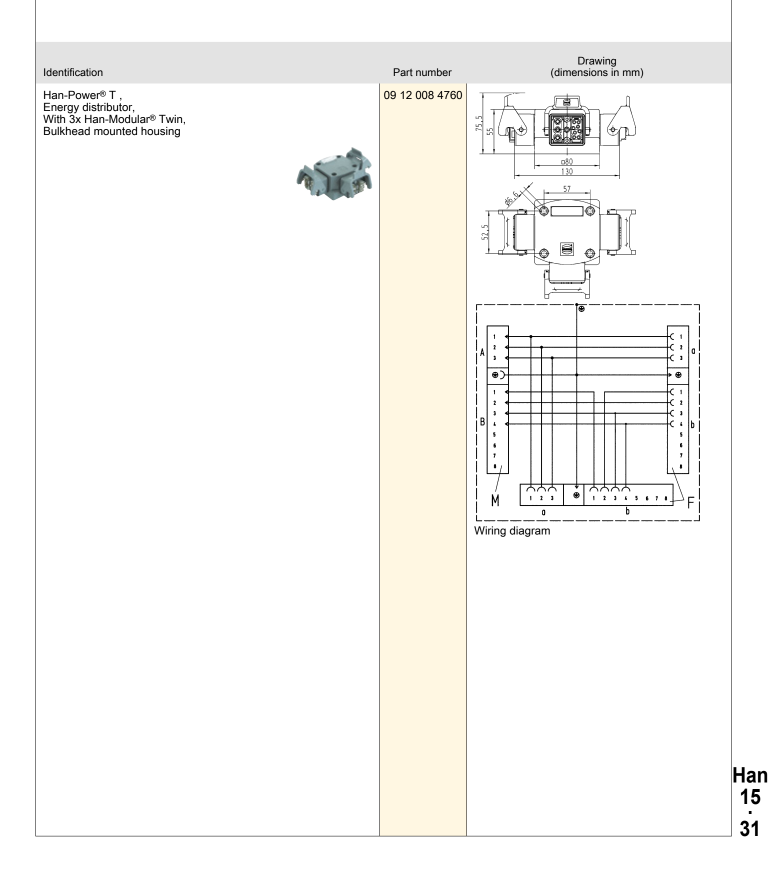
Han-Power® T with 3x Han-Modular® Twin



Number of contacts

3

40 A 400/690 V 6 kV 3 + 4 additional signal contacts 16 A 400 V 6 kV 3



Accessories



Han-Power

Technical characteristics

NBR Material (seal) Colour (seal) Black

Technical characteristics

NBR Material (accessories) Colour (accessories) Black RoHS compliant

Drawing (dimensions in mm) Identification Cable diameter (mm) Part number

Grommet, Han-Power® S





09 12 000 9969

09 12 000 9970 09 12 000 9971 09 12 000 9972 09 12 000 9973



Dummy plugs, Han-Power® S



09 12 000 9974