TEL: 400-022-7728

Han® High Temp



Contents	Page	
Han® High Temp inserts	17.3	
Han® High Temp contacts	17.8	
Han® High Temp hoods/housings	17.9	
		High Temp
		4-
		17 i



Description

Han® High Temp is a new product series that is based on our well-established Han® B and Han® E series. We used high-quality materials with wide temperature ranges to produce connectors that are uniquely suited for a wide variety of applications.

These connectors can withstand temperatures up to 200 °C – so they can be used directly in machines and facilities that would otherwise require cumbersome and complex constructions.

For our users, this delivers direct advantages:

- The electro-mechanical design process is optimized.
 Machine parts which are exposed to high temperatures can be designed modularly.
- The work process is optimized since lower wiring complexity results in reduced maintenance costs.
- The after-sales phase is optimized because this more service-friendly approach results in less outages and down times.

Design overview

The basic structure of the Han® High Temp connector consists of a bulkhead mounted housing and a cable-side hood.

Hoods and housings:

The aluminium die-cast hoods and housings feature a highly compressed surface with excellent non-stick properties. It also has a special non-stick coating on the bulkhead-side seal which allows easy handling without sticking.

Inserts:

The Han® High Temp series features very rugged contact inserts, which are really the heart of any connector. The LCP injection-moulded insert in combination with temperature resistant ground terminal delivers outstanding temperature resistance coupled with excellent mechanical stability.

Contacts:

Our new temperature resistant contacts, for either screw or crimp terminations, ensure reliable connections with minimal contact resistance even at extreme temperatures.





Han® High Temp connectors remain robust and reliable for their entire lifespan!



Han® High Temp inserts



TEL: 400-022-7728

Features

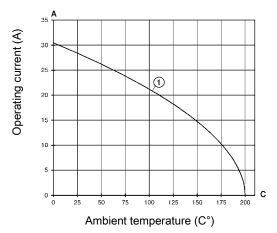
- Reliable also at extreme temperatures up to 200 °C
- All piece parts (contacts, insert material, hoods and housings, seals and grounding elements) are designed in a temperature resistant way
- · Developed on the basis of the proven Han® E series

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 Wire cross section 2.5 mm²

Technical characteristics

Contacts 6, 10, 16, 24

Electrical data acc. to IEC 16 A 400 V 6 kV 3

61984

Rated current 16 A
Rated voltage 400 V
Rated impulse voltage 6 kV
Pollution degree 3
Insulation resistance ≥10¹º Ohm

Limiting temperatures with High -40 °C ... 200 °C

Temp components

Flammability (insert) acc. to V 0

UL 94

Mating cycles ≥500
Tightening torque 0.5 Nm
Material (insert) LCP

Colour (insert) RAL 7032 (light grey)

Specifications and approvals

IEC 60664-1 IEC 61984

Details

 ${\rm Han}^{\rm e}$ High Temp crimp inserts are only for use with the special ${\rm Han}^{\rm e}$ High Temp crimp contacts.

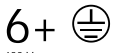
High Temp

Han® High Temp inserts

Size 6 B



Number of contacts



16 A

Identification	Wire cross section (mm²)	Part no male	umber female	Drawing Dimensions in mm
Han* High Temp, Crimp terminal Please order crimp contacts separately.		09 33 806 2602	09 33 806 2702	M3x10 M3
Han® High Temp, Screw terminal, with wire protection	0.5 – 2.5	09 33 806 2601	09 33 806 2701	Contact arrangement (view from termination side) Panel cut out



TEL: 400-022-7728

Number of contacts

400 V 16 A

Identification	Wire cross section (mm²)	Part n male	umber female	Drawing Dimensions in mm	
Han* High Temp, Crimp terminal Please order crimp contacts separately.		09 33 810 2602	09 33 810 2702	1) Distance for contact max. 21 mm	
Han High Temp, Screw terminal, with wire protection	0.5 – 2.5		09 33 810 2701	Contact arrangement (view from termination side) Panel cut out High	igh emp
连接器网——汇勤电子旗下网站,一站	i解决电气信号连	接问题	http://www.	.Ljqw.top/ TEL: 400-022-7728	

Han® High Temp inserts

Size 16 B



Number of contacts

16+ 🖶

400 V 16 A

Han* High Temp, Crimp terminal Please order crimp contacts separately. Han* High Temp, Screw terminal, with wire protection 0.5 – 2.5	09 33 816 2602	09 33 816 2702	1) Distance for contact max. 21 mm
Screw terminal,	09 33 816 2601	09 33 816 2701	9 • 1 1 0 • 9 2 1 0 1 0 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1
			Contact arrangement (view from termination side) Panel cut out



TEL: 400-022-7728

Number of contacts

400 V 16 A

Identification	Wire cross section (mm²)	Part n male	umber female	Drawing Dimensions in mm	
Han High Temp, Crimp terminal Please order crimp contacts separately.		09 33 824 2602	09 33 824 2702	1) Distance for contact max. 21 mm	
Han® High Temp, Screw terminal, with wire protection	0.5 – 2.5	09 33 824 2601	09 33 824 2701	104 1 1 13 1 14 13 14 14	High Cemp 17



Technical characteristics

Limiting temperatures with High $\,$ -40 °C ... 200 °C Temp components

Material (contact)

copper alloy

Details

Crimping tools see chapter 90

Remarks on the crimp technique

The wire gauges mentioned in the catalogue refer to geometric wire gauges of cables.

no groove

Identification	Wire cross section (mm²)	Part n male	umber female		Drawing Dimensions in mm	
Crimp contact, silver plated contacts, contact resistance ≤1 mOhm	0.5 0.75 1 1.5 2.5	09 33 800 6114 09 33 800 6105 09 33 800 6104	09 33 800 6220 09 33 800 6214 09 33 800 6205 09 33 800 6204 09 33 800 6202	- 7,5 -		7,5 - 22,2
				Identification	Wire gauge	Stripping length
				no groove no groove 1 groove 2 grooves	0.14-0.37 mm² AWG 26-22 0.5 mm² AWG 20 0.75 mm² AWG 18 1 mm² AWG 18 1.5 mm² AWG 16	7.5 mm 7.5 mm 7.5 mm 7.5 mm 7.5 mm

High Temp 7.5 mm 7.5 mm



TEL: 400-022-7728

Features

- Reliable also at extreme temperatures up to 200 °C
- All piece parts (contacts, insert material, hoods and housings, seals and grounding elements) are designed in a temperature resistant way
- · Hoods/Housings, corrosion resistant metal
- · Electrically conductive surface

Technical characteristics

Temp components

Protection class acc. to UL 50 Degree of protection acc. to IEC

Jegree ui

Material (seal)

Material (hoods/housings) Surface (hoods/housings) Material (locking lever) NEMA type 4/4X/12

IP65

aluminium unpainted stainless steel FPM (red)

Specifications and approvals



High Temp

Size 6 B



single locking lever

Identification	Cable entry	Part n Low construction	umber High construction	Drawing Dimensions in mm
Han® EMC/B, Han® High Temp, Hoods, top entry	1xM20 1xM25 1xM32	19 62 806 1440	19 62 806 0446 19 62 806 0447	M — (3 — 43 — 43 — 43 — 43 — 43 — 43 — 43
				60 — 43 —
Han® EMC/B, Han® High Temp, Hoods, side entry	1xM20 1xM25 1xM32	19 62 806 1540	19 62 806 0546 19 62 806 0547	60 - 43 - 43 - 43 - 43 - 43 - 43 - 43 - 4
				60 72,6
Han® High Temp, Bulkhead mounted housings		09 62 806 0391		70 80 - 25 - 43 -
				Panel cut out

Size 10 B



TEL: 400-022-7728

double locking lever

Identification	Cable entry	Part n Low construction	umber High construction	Drawing Dimensions in mm	
Han® EMC/B, Han® High Temp, Hoods, top entry	1xM20 1xM25 1xM32	19 62 810 1420 19 62 810 1421		73 - 43 - 56	
				72,6 — 43 — 55,6 —	
Han* EMC/B, Han* High Temp, Hoods, side entry	1xM20 1xM25 1xM32	19 62 810 1520	19 62 810 0526 19 62 810 0527	73 - 73 - 56	
					<mark>High</mark> Temp
Han* High Temp, Bulkhead mounted housings		09 62 810 0391		11,6 83 93 	
				Panel cut out	
					4-
连接器网——汇勤电子旗下网站,一站	 	接问题	http://www.		17 11

Size 16 B



TEL: 400-022-7728

double locking lever

Identification	Cable entry	Part n Low construction	umber High construction	Drawing Dimensions in mm
Han® EMC/B, Han® High Temp, Hoods, top entry	1xM25 1xM32	19 62 816 1421	19 62 816 0427	93,5
				93,5 - 45 - 45 - 45 - 45 - 45 - 45 - 45 -
Han® EMC/B, Han® High Temp, Hoods, side entry	1xM25 1xM32	19 62 816 1521	19 62 816 0527	93,5
				93,5
Han® High Temp, Bulkhead mounted housings		09 62 816 0391		94.4 32 - 43.4 - 43.4 -
				Panel cut out

Size 24 B



TEL: 400-022-7728

double locking lever

Identification	Cable entry	Part n Low construction	umber High construction	Drawing Dimensions in mm	
Han® EMC/B, Han® High Temp, Hoods, top entry	1xM32	19 62 824 1422	ı	- M - 120 - 43 - 56 - 1	
				120 - 45	
Han* EMC/B, Han* High Temp, Hoods, side entry	1xM25 1xM32 1xM40	19 62 824 1521	19 62 824 0527 19 62 824 0528	120 S G G G G G G G G G G G G G G G G G G	
Han® High Tomp		09 62 824 0391			High Tem
Han® High Temp, Bulkhead mounted housings		09 62 824 0391		94.4. 1.8 -32.4 -43.4	
连接器网——汇勤电子旗下网站,一站	5解决电气信号连	接问题	http://www	.Ljqw.top/ TEL: 400-022-7728	17 13