Rectangular connector inserts **HA** series

### **EPIC® HA series**

Technical data

#### Compact screw-terminated inserts for medium power & control applications



Similar to the HBE series inserts but more compact, EPIC® HA series inserts are used whenever space is limited. EPIC® HA 3/4 inserts and housings provide the smallest possible footprint in a 10A power connector. HA 10-48 inserts are unique because of their shortened ground straps, which still allow for a wire cross-section up to 2.5 mm<sup>2</sup>. HA 3-48 screw-terminated inserts fit into EPIC<sup>®</sup> HA series housings. A modified EPIC® HB 48 housing can fit 64 contacts.

Number of contacts:	3, 4, 10, 16, 32, 48, 64 (+PE)	Rated current:	
		- UL:	
Temperature range:	-40°C to +100°C	- EPIC® HA 3/4:	10A
- short-term:	up to +125°C	- EPIC® HA 10 - 64:	14A
		- CSA:	
Pollution level:	3	- EPIC® HA 3/4:	10A
		- EPIC® HA 10 - 64:	16A
Dimensioning transient:	4 kV	- IEC:	
· ·		- EPIC® HA 3/4:	23A
Mating cycles:	- per DIN EN 61984:2008	- EPIC® HA 10 -64:	16A
<i>.</i>	Service Life Test: Tested to 100 cycles and passed	- SEV:	16A
	- per Contact Thermal Test: Useful	Wire size:	
	service up to 500 cycles is possible	- EPIC® HA 3/4:	
	at rated voltage and current*	<ul> <li>solid or stranded wire</li> </ul>	
		with ferrule:	20 - 14 AWG (0.5 - 2.5 mm <sup>2</sup> )**
Test voltage:	4 kV	- EPIC® HA 10 - 64:	
-		<ul> <li>solid or stranded wire</li> </ul>	
Rated voltage:		with ferrule:	20 - 14 AWG (0.5 - 2.5 mm <sup>2</sup> )**

#### Rated voltage:

600V - UL: - CSA: 600V - IEC: - EPIC® HA 3/4: 400V

- EPIC® HA 10 - 64: 250V - SEV: 250V

- for stranded wire

without ferrule: 18 - 14 AWG (0.75 - 2.5 mm<sup>2</sup>)

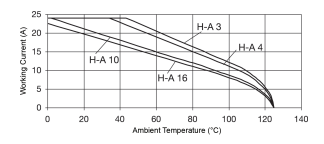
(requires insert with wire protection)

Contact material: silver-plated copper alloy

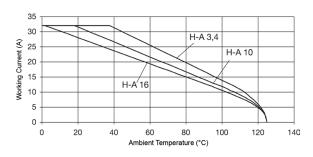
Contact resistance:  $1.5 - 4 \text{ m}\Omega$ 

## **EPIC® HA derating curves**

### 16 AWG (1.5 mm<sup>2</sup>)



#### 14 AWG (2.5 mm<sup>2</sup>)





<sup>\*</sup> In dry, non-conductive, non-corrosive environments when protected in a housing rated at least IP54 and disconnected for cycling and maintenance only.

<sup>\*\*</sup> May be limited, depending on the ferrule crimp profile.

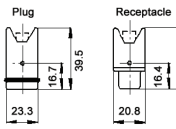
**HA** series

## EPIC® HA 3

screw termination: 600V, 10A

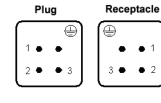


Termination	Plug	Receptacle
screw termination	10420000	10421000



all dimensions are in mm















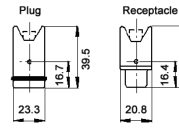
**EPIC**®

## EPIC® HA 4

screw termination: 600V, 10A



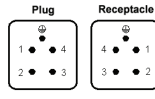
Termination	Plug	Receptacle
screw termination	10431000	10432000



all dimensions are in mm







view from cable side

#### Approvals



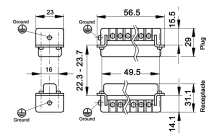




# EPIC® HA 10

screw termination: 600V, 14A

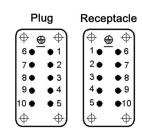




all dimensions are in mm

Termination	Wire protection	Plug	Receptacle
screw termination	yes	10440100	10441100
screw termination	no	10440000	10441000





view from cable side







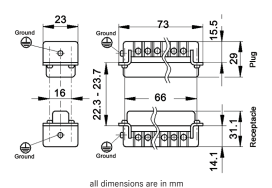


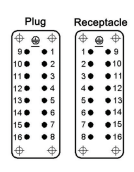
#### **Rectangular connector inserts**

## EPIC® HA 16

screw termination: 600V, 14A







view from cable side

Termination	Wire protection	Plug	Receptacle
screw termination	yes	10530000	10531000
screw termination	no	10532000	10533000







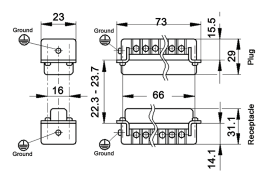




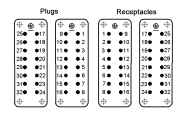
## EPIC® HA 32

screw termination: 600V, 14A





all dimensions are in mm



view from cable side

Termination	Wire protection	Contact numbering	Plug	Receptacle
screw termination	yes	#1-16	10530000	10531000
		#17-32	10540000	10541000
screw termination		#1-16	10532000	10533000
	no	#17-32	10542000	10543000







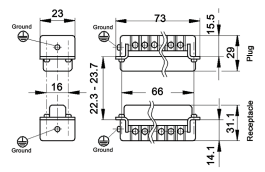


# **HA** series

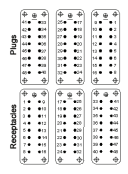
## EPIC® HA 48

screw termination: 600V, 14A





all dimensions are in mm



view from cable side

Termination	Wire protection	Contact numbering	Plug	Receptacle
screw termination	yes	#1-16	10530000	10531000
		#17-32	10540000	10541000
		#33-48	10540100	10541100
screw termination	no	#1-16	10532000	10533000
		#17-32	10542000	10543000
		#33-48	10542100	10543100







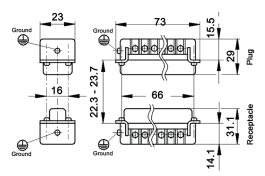




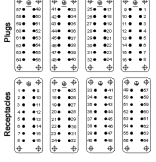
## EPIC® HA 64

screw termination: 600V, 14A





all dimensions are in mm



view from cable side

Termination	Wire protection	Contact numbering	Plug	Receptacle
screw termination		#1-16	10530000	10531000
		#17-32	10540000	10541000
	yes	#33-48	10540100	10541100
		#49-64	105300LE64	105310LE64











303