

Certification Record

CUSTOMER	CLASS	FILE	
CONTACT GmbH	<u>6233-01</u>	212832	
Oskar-Lapp-Strasse 5,	RECEPTACLES-Attachment Plug Type and Plugs		
Stuttgart			
70565			
Germany	Refer to Class Description for program details		

Special use connectors and plugs, multipole, with metal or non-metal housings.

- Type H-Q5, -SCM; -BCM; 600V, 16A, 5 poles for 20 to 14 AWG (crimp connections).
- Type H-EE 10 SCM; -BCM; 600V, 16A, 10 poles for 20 to 12 AWG (crimp connections).
- Type H-EE 18 SCM; -BCM; 600V, 18 poles for 20 to 12 AWG (crimp connections).
- Type H-EE 32 SCM, -BCM; 600V, 16Å, 32 poles for 20 to 12 AWG (crimp connections).
- Type H-EE 46 SCM; -BCM; 600V, 16A, 32 poles for 20 to 12 AWG (crimp connections).

Notes:

- 1. The connectors are sold only to manufacturers for the assembly of Certified electrical equipment and are Certified only for use in equipment where the acceptability of the combination is to be determined by the Canadian Standards Association.
- 2. The crimp connections are made with this submittor's hand or power operated crimping tools.
- 3. The receptacles are not for interrupting current.
- 4. The connectors may be acceptable at voltages greater than rated voltage when they are components of Certified electrical equipment permitting small spacings or where adjacent poles are omitted or not used to provide correct spacings.
- 5. Connectors for use with flat cables are rated 50V 1A.
- 6. The connectors may be provided with protecting covers for cable connection, piggy back connections, accessories etc.
- 7. The unassembled parts are sold only to manufacturers for the assembly of Certified electrical equipment and are Certified only for use in equipment where the acceptability of the combination is to be determined by the Canadian Standards Association.

 \mathbf{sp}

Copyright © 2014 CSA International. All rights reserved.