

# Typenschlüssel

Gerätesteckdose: G

Norm: D DIN

I Industriestandard

Bauform: A  
B  
C

Polzahl: 3  
4

Beschaltung: O Ohne, Y LED gelb, G LED grün, R LED rot,  
D Diode, T Transdiode, L Gleichrichter, V Varistor  
E Verstärker, H1 Druckdose, S Sonderbeschaltung

Verschraubung/ 7 Pg 7 (nur Bauform C) M 8 (nur Bauform C)  
Anschluß: 9 Pg 9 (nur Bauform A+B) M 12 (nur Bauform A+B)  
1 Pg 11 (nur Bauform A)

PE-Position: 0 Pos. 12 Uhr 9 Pos. 9 Uhr  
6 Pos. 6 Uhr 3 Pos. 3 Uhr

Farbe: G graue Dose  
S schwarze Dose  
T transparente Dose (grundsätzlich bei Ausführung mit LED)

Spannung: 1 12 V 5 115 V  
AC/DC bzw. DC je nach Beschaltung 2 24 V 6 230 V  
4 48 V

Dichtung: 1 Profildichtung  
2 Flachdichtung

Kabelmaterial: 1 PVC - Leitung 3 Strahlenvernetzt  
2 PUR - Leitung 4 Sonderleitung

Leitungslängen: 1 1m 5 5m  
3 3m 0 10m

Bauhöhe: H hohe Bauform

Befestigung: R Rändelschraube

Sonder- S mit Hutmutter, IP 68, K Klemmkäfig mit  
Verschraubung: Farbe schwarz Druckschraube  
G dito, jedoch in grau W standard Pg-Farbe wechseln



# Certificate of Compliance

**Certificate Number:** LR 103793-2

## SUBMITTOR

**Revision:** LR 103793-2

**Date Issued:** June 5, 1998

**Issued to:** PETERS INDU-PRODUKT GMBH  
Mercatorstrasse 41  
46485 Wesel  
Germany

*The products listed below are eligible to bear the CSA Mark*

*NOTE: The "NRTL/C" indicator may appear adjacent to the CSA Mark.*

**Issued by:** J- P, Boivin, Eng.  
Montréal, QC Canada

**Signature:**

FOR  


## PRODUCTS

CLASS 5852 01 - SPECIAL USE ATTACHMENT PLUGS, RECEPTACLES AND CONNECTORS.  
CLASS 5852 81 - ATTACHMENT PLUGS AND RECEPTACLES - CERTIFIED TO U.S. STANDARDS

Solenoid female connectors, permanent connected, types A, B, C and connector similar to A but with a neck of 22,7 mm instead of 18.5 mm. Colors black, grey and clear.

**CONNECTOR A:** 3 current carrying poles, + 1 ground pole, 10 Amps, 250V ac/dc max  
**CONNECTOR B:** 2 current carrying poles, + 1 ground pole, 10 Amps, 250V ac/dc max  
**CONNECTOR C:** 2 current carrying poles, + 1 ground pole, 6 Amps, 250V ac/dc max

**Note:** Certified as component for use in other Certified equipment where the suitability of the combination is determined by the Canadian Standards Association.

## APPLICABLE STANDARDS

CAN/CSA-C22.2 No. 182.3-M - Special Use Attachment Plugs, Receptables and Connectors  
ANSI/UL Std No. 498 (Thirteen Edition) - Attachment Plug and Receptacles

The "NRTL/C" indicator adjacent to the CSA Mark signifies that the product has been evaluated to the applicable ANSI/UL and CSA Standards, for use in the U.S. and Canada. NRTL, i.e. Nationally Recognized Testing Laboratory, is a designation granted by the U.S. Occupational Safety and Health Administration (OSHA) to laboratories which have been recognized to perform certification to U.S. Standards.