

ORDER CODE/TYPENSCHLÜSSEL

EN 175301-803

G – Connector/Gerätesteckdose	<input type="checkbox"/>
D – DIN	<input type="checkbox"/>
I – Industrial/Industrienorm	<input type="checkbox"/>
A – Form A/Bauform A	<input type="checkbox"/>
B – Form B/Bauform B	<input type="checkbox"/>
C – Form C/Bauform C	<input type="checkbox"/>
3 – 3-poles/3-polig	<input type="checkbox"/>
4 – 4-poles/4-polig	<input type="checkbox"/>
0 – Without circuit/ohne Beschaltung	
Y – LED yellow/LED gelb	
G – LED green/LED grün	
R – LED red/LED rot	
D – Diode	
T – Z-Diode (Transil)	
L – Rectifier/Gleichrichter	
V – Varistor	
E – Amplifier/Verstärker	
H1 (...9) – Pressure switch/Druckschalter	<input type="checkbox"/>
C – Capacitor/Kondensator	<input type="checkbox"/>
S – Special circuit/Sonderbeschaltung	<input type="checkbox"/>
1 – PG 11	
9 – PG 9	
7 – PG 7	<input type="checkbox"/>
M – M16x1.5	<input type="checkbox"/>
Position protective earth contact/Position PE-Kontakt	
0 – PE 12h	
6 – PE 6h	
3 – PE 3h	<input type="checkbox"/>
9 – PE 9h	<input type="checkbox"/>

S – Black/schwarz	<input type="checkbox"/>
G – Grey/grau	<input type="checkbox"/>
T – Transparent	<input type="checkbox"/>
1 – 12 Volt	
2 – 24 Volt	
4 – 48 Volt	
5 – 115 Volt	<input type="checkbox"/>
6 – 230 Volt	<input type="checkbox"/>
1 – Profile gasket/Profildichtung	<input type="checkbox"/>
2 – Flat gasket/Flachdichtung	<input type="checkbox"/>
1 – PVC cable/PVC Leitung	<input type="checkbox"/>
2 – PUR cable/PUR Leitung	<input type="checkbox"/>
1 – 1 m	
3 – 3 m	
5 – 5 m	<input type="checkbox"/>
0 – 10 m	<input type="checkbox"/>
H – High version/hohe Bauform	<input type="checkbox"/>
R – Knurled screw/Rändelschraube	<input type="checkbox"/>
S – Special gland black/Sonderverschraubung schwarz	
G – Special gland grey/Sonderverschraubung grau	<input type="checkbox"/>
M – M12-connection/M12-Anschluß	<input type="checkbox"/>

EXAMPLE/BEISPIEL

G D A 3 Y V 9 0 T 2 1 1 5 R S