

82/CVD

82/SVD

82/L-CVD

82/L-SVD

CLIPS
CLIPS

Technische Daten
Technical data

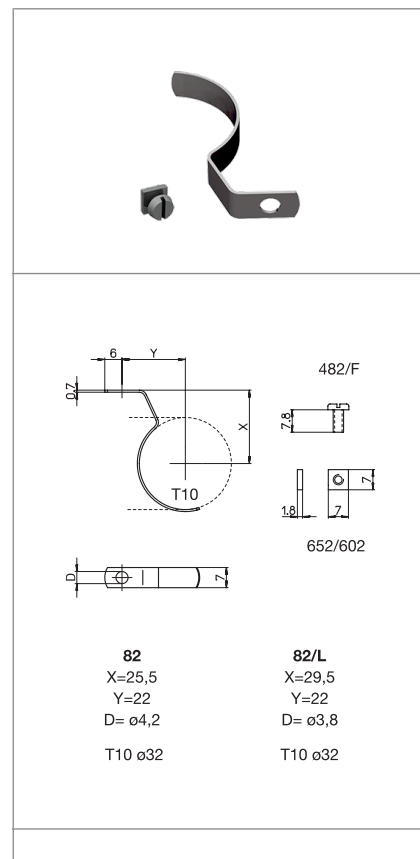
Merkmale


Characteristics


aus nickelbeschichtetem Stahl
in nickel plated steel

.../CVD= mit Befestigungsschraube und Mutter
.../CVD= with fixing screw and nut

.../SVD= ohne Schraube und Mutter
.../SVD= without fixing screw and nut

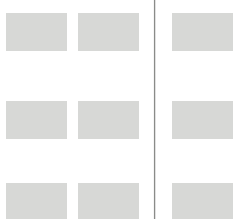


 Schraubbefestigung
screw fixing

 Lichtpunkthöhe
lamp centre height (from the top of the metal plate)



Prüfzeichen
Quality marks



Europäische Richtlinien
European directives

Gemäß "RoHS"
"RoHS" compliant

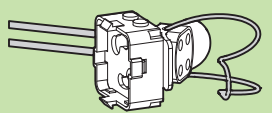



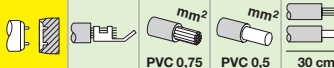
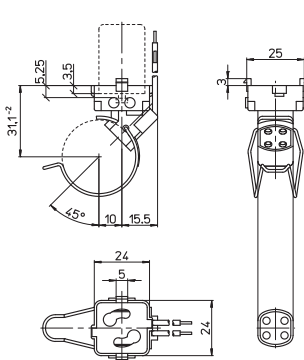
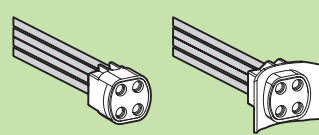



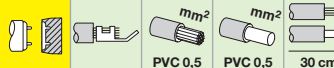
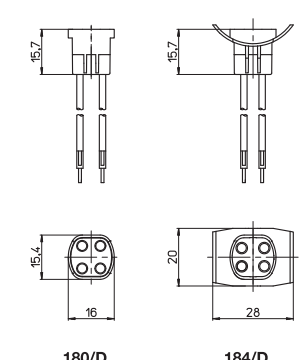
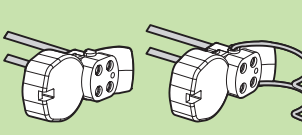



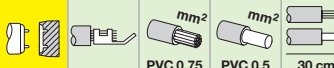
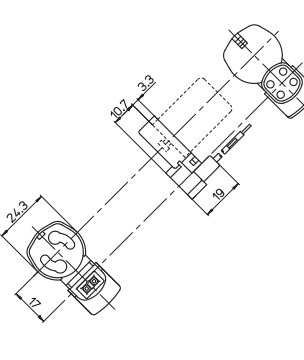
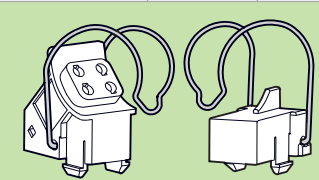




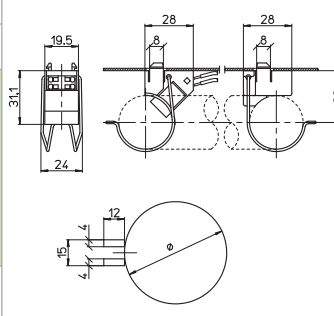
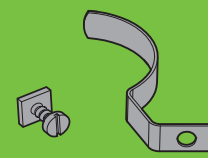
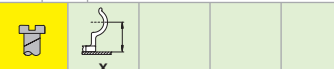
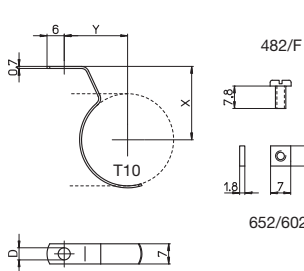
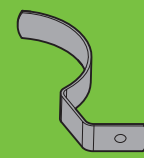
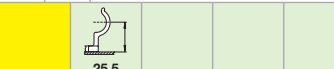
Unterliegt nicht "WEEE"
Not subject to "WEEE"

Gewichte und Verpackung
Weights and packaging

Art. Codice prodotti Product references	g Peso netto Net weight	n° pz per sacco per bag	n° pz per scatola per box	n° pz per cartone per carton
82/CVD	3,7	500		
82/SVD	2,4	500		
82/L-CVD	3,9	500		
82/L-SVD	2,5	500		

Bemerkung

Notes

<p style="text-align: center;">179 179/FF</p> <table border="1" style="width: 100%; text-align: center;"> <tr> <td>G10q</td> <td>2A-250V</td> <td>T110</td> </tr> </table>  <p style="text-align: right;">CE</p> <p>PORTALAMPADE CONNETTORE IP20 179= Conduttore rigido FF= Conduttore flessibile — Corpo in policarbonato — Contatti in ottone — Molla in acciaio inox</p> <p>IP20 PUSH-ON LAMP HOLDERS 179= Rigid conductor FF= Flexible conductor — Polycarbonate body — Brass contacts — Stainless steel spring</p> <p>    </p> <p>  </p>	G10q	2A-250V	T110		<p style="text-align: center;">180/D-FF 184/D-FF 180/D-FR 184/D-FR</p> <table border="1" style="width: 100%; text-align: center;"> <tr> <td>G10q</td> <td>2A-250V</td> <td>T110</td> </tr> </table>  <p style="text-align: right;">CE</p> <p>PORTALAMPADE CONNETTORE IP20 FR= Conduttore rigido FF= Conduttore flessibile — Corpo in policarbonato — Contatti in ottone</p> <p>IP20 PUSH-ON LAMP HOLDERS FR= Rigid conductor FF= Flexible conductor — Polycarbonate body — Brass contacts</p> <p>    </p> <p>  </p>	G10q	2A-250V	T110	 <p style="text-align: center;">180/D... 184/D...</p>
G10q	2A-250V	T110							
G10q	2A-250V	T110							
<p style="text-align: center;">189 189/FF 189/CM</p> <table border="1" style="width: 100%; text-align: center;"> <tr> <td>G10q</td> <td>2A-250V</td> <td>T110</td> </tr> </table>  <p style="text-align: right;">CE</p> <p>PORTALAMPADE CONNETTORE IP20 189= Conduttore rigido FF= Conduttore flessibile CM= Con molla in acciaio inox — Corpo in policarbonato — Contatti in ottone</p> <p>IP20 PUSH-ON LAMP HOLDERS 189= Rigid conductor FF= Flexible conductor CM= With stainless steel spring — Polycarbonate body — Brass contacts</p> <p>    </p> <p>  </p>	G10q	2A-250V	T110		<p style="text-align: center;">103/P 103/M</p> <table border="1" style="width: 100%; text-align: center;"> <tr> <td>G10q</td> <td>2A-250V</td> <td>T110</td> </tr> </table>  <p style="text-align: right;">CE</p> <p>PORTALAMPADE IP20 — Corpo in policarbonato — Contatti in lega di rame — Molla in acciaio inox</p> <p>IP20 LAMP HOLDERS — Polycarbonate body — Copper alloy contacts — Stainless steel spring</p> <p>    </p> <p>  </p>	G10q	2A-250V	T110	 <p style="text-align: center;">22W ϕ=160 mm 32W ϕ=248 mm 40W ϕ=352 mm</p>
G10q	2A-250V	T110							
G10q	2A-250V	T110							
<p style="text-align: center;">82/CVD 82/L-CVD 82/SVD 82/L-SVD</p>  <p>GANCI in acciaio nichelato .../CVD= con vite e dado di fissaggio .../SVD= senza vite e dado di fissaggio</p> <p>CLIPS in nickel plated steel .../CVD= with fixing screw and nut .../SVD= without fixing screw and nut</p> <p>  </p>	 <p style="text-align: center;">482/F</p> <p style="text-align: center;">652/602</p> <p style="text-align: center;">82 X=25,5 Y=22 D= ϕ4,2 T10 ϕ32</p> <p style="text-align: center;">82/L X=29,5 Y=22 D= ϕ3,8 T10 ϕ32</p>	<p style="text-align: center;">82/F</p>  <p>GANCIO con bognatura in acciaio nichelato</p> <p>CLIP with bossage in nickel plated steel</p> <p>  </p>	