



<p>18 Schutzkontakt - Steckdosen</p> <p><u>Steckdosen:</u></p> <ul style="list-style-type: none"> nach DIN 49 440, geprüft nach: VDE0620-1; 2-polig mit Schutzkontakt; 16A/3680W, AC250V, IP20, <ul style="list-style-type: none"> Phase 1: grau, Phase 2: schwarz, Phase 3: rot, 	<p>18 german type sockets</p> <p><u>Sockets:</u></p> <ul style="list-style-type: none"> DIN 49 440, examined: VDE0620-1; 2-pole with earthing contact; 16A/3680W, AC250V, IP20, <ul style="list-style-type: none"> Phase 1: grey Phase 2: black Phase 3: red
<p><u>Anschluss:</u></p> <ul style="list-style-type: none"> wiederanschließbar; Endstücke geschraubt, Innenverdrahtung mit Euroklemme 3,0m H05VV-F 5G2,5mm² mit Aderendhülsen 	<p><u>Connection:</u></p> <ul style="list-style-type: none"> rewireable, Endcaps screwed, inside wiring with euro terminal 3,0m H05VV-F 5G2,5mm² with end wire terminals
<p><u>Profil:</u></p> <ul style="list-style-type: none"> 1HE, ALU, eloxiert; VM 	<p><u>Profile:</u></p> <ul style="list-style-type: none"> 1HE, ALU, anodized VM
<p><u>Kunststoff:</u></p> <ul style="list-style-type: none"> RAL7035, PA6 GF 30 V1 , Glühdraht-Prüfung bis 850°C; 	<p><u>Plastic material:</u></p> <ul style="list-style-type: none"> RAL7035, PA6 GF 30 V1, Glow wire resistant up to 850° C
<p><u>Haltewinkel:</u></p> <ul style="list-style-type: none"> Stahlblech Montage in 90° - Schritten möglich; 	<p><u>Holding flanges :</u></p> <ul style="list-style-type: none"> Steel sheet For fixing in 4 positions each 90°
<p><u>Lieferform:</u></p> <ul style="list-style-type: none"> Einzelkarton mit Bachmann Art.-Nr. und Barcode 13 	<p><u>Packing:</u></p> <ul style="list-style-type: none"> carton With Bachmann Item no. and bar code 13
<p><u>Lieferumfang:</u></p> <ul style="list-style-type: none"> 1 x Steckdosenleiste 2 x 19° Befestigungswinkel (Lose beigelegt) 	<p><u>Extent of delivery:</u></p> <ul style="list-style-type: none"> 1 x Socket outlet 2 x 19° mounting metal flanges (Loose)