



19" 1,5HE 4xSchuko 1xSchalter 1xGVS Strom 2,0m Schuko			
Cuple	4 x Schuko <ul style="list-style-type: none"> conform DIN 49 440, VDE0620-1 2 poli cu contact impamantare 16A 250V CA, IP20 inclinat la 35° 	Sockets	4 x Schuko <ul style="list-style-type: none"> DIN 49 440, VDE0620-1 approved; 2-pole with earthing contact; 16A AC250V, IP20 35° turned
Alimentare	• 2m x H05VV-F 3G1,5mm ² , alb	Connection	• 2m x H05VV-F 3G1,5mm ² , white
Fisa	• Fisa Schuko • conform DIN 49 440, VDE0620-1 • 2 poli cu contact impamantare • 16A 250V CA, IP20 • inclinat la 90°	Plug	• Schuko plug • DIN 49 440, VDE0620-1 approved; • 2-pole with earthing contact; • 16A 250V AC, IP20 • right unglad plug
Profil	• 1HE, aluminiu eloxat	Profile	• 1HE, ALU anodized
Capete	• Poliamida PA6 GF 30, alb • Montaj cu nituri, nedemontabil	Endcaps	• Polyamide PA6 GF 30, white • Riveted, non rewirable
Parti plastic	• Poliamida PA6 GF 30, alb	Plastic parts	• Polyamide PA6 GF 30, white
Dimensiuni	• Conform desen	Dimensions	• See drawing
Echipare	<p>Protectie la supratensiune</p> <ul style="list-style-type: none"> Curent scurtcircuit Isccr. 1,5kA, Protectie pana la: L-N: 2,0 kV; L/N-PE: 1,5 kV L-N: 2,5 kV; L/N-PE: 1,5 kV Tensiune circuit deschis Uoc: 6kV Tensiune nominala Un: 230VAC; 50Hz Tensiune maxima Uc: 255V; 50Hz Semnal optic functionare/defect Conform Standard: EN 61643-11:2011, IEC 61643-1:2011/SPD Typ 3 <p>Filtru frecventa</p> <ul style="list-style-type: none"> filtru interferente (30 MHz) frecventa nominala 400Hz, atenuare 20dB per decada <p>Intrerupator</p> <ul style="list-style-type: none"> Intrerupator verde Cu lampa de functionare <p>Suporti montaj</p> <ul style="list-style-type: none"> Material otel galvanizat 	Components	<p>Overvoltage protection</p> <ul style="list-style-type: none"> Short circuit protect Isccr. 1,5kA, Protection level Up: Up: L-N: 2,0 kV; L/N-PE: 1,5 kV Up: L-N: 2,5 kV; L/N-PE: 1,5 kV Open-circuit voltage Uoc: 6kV Rated voltage Un: 230VAC; 50Hz Max. voltage Uc: 255V; 50Hz Optic signal for function / defect According to Standard: EN 61643-11:2011, IEC 61643-1:2011/SPD Typ 3 <p>Line surge and frequency filter</p> <ul style="list-style-type: none"> filters small interferences (30 MHz) nominal frequency 400Hz, attenuation 20dB per decade <p>Switch</p> <ul style="list-style-type: none"> Green switch With function lamp <p>Mounting brackets</p> <ul style="list-style-type: none"> Galvanized steel sheet
Imprimare	• Logo Bachmann	Printing	• With Bachmann logo
Parametri	• 16A, 250V CA, 3680W, 50Hz	Parameters	• 16A, 250V AC, 3680W, 50Hz
Ambalare	• Ambalat in punga plastic	Packing	• Packed in polybag