product sheet 6745643507



6745643507



IP55

Fixing mode surface-mount - 2pole + earth Connectivity Type of USB port ot Main electrical features ot Nominal voltage 25 Rated voltage 250 V Rated voltage 250 V Frequency 50 Rated current 1 Cover, door Complete hous Materials Colour Colour light g Colour dark g RAL colour RAL 7011-10 ng Material thermoplan Surface appearance n Installation, mounting n Installation mode for screw fasten Connection colous Cable . - with plug-in terminals according to IEC 6088 - with one entry for 2 cables and one entry for cable and tube Equipment - with full-face sealing on the rear side of housing for cable entry and surface adjustment on the backsi	Technical features	
- 2pole + earth Connectivity Type of USB port Type of USE of USE Type of USE o	Architecture	
Connectivity Type of USB port of Main electrical features 1 Nominal voltage 25 Rated voltage 250 V Prequency 50 Rated current 1 Cover, door 1 Cover, door Complete hous Materials 1 Colour Ight g Colour RAL 7011 - Iron g Material thermoplas Surface appearance n Installation, mounting 1 Installation mode for screw fasten Connection 1 Cable . - with one entry for 2 cables and one entry for cable and tube 2 Equipment . - with one entry for 2 cables and one entry for cable and tube 3 Equipment . - with upl-face sealing on the rear side of housing for cable entry and surface adjustment on the backsi Safety . - without enhanced contact protection 2 Use conditions . Operating temperature .4030	Fixing mode	surface-mount
Type of USB port of Main electrical features Nominal voltage 255 Rated voltage 2550 V Frequency 500 Rated current 11 Cover, door Cover Complete hous Materials Colour Complete hous Materials Surface appearance nm Installation, mounting Installation, mounting Connection terminals according to IEC 6088 - with plug-in terminals Cable - with one entry for 2 cables and one entry for cable and tube Equipment - with one entry for 2 cables and one entry for cable and tube Equipment - with one entry for 2 cables and one entry for cable and tube Equipment - with one entry for 2 cables and one entry for cable and tube Equipment - with one entry for 2 cables and one entry for cable entry and surface adjustment on the backsi Safety - with out enhanced contact protection Use conditions Operating temperature 4030	- 2pole + earth	
Main electrical features Nominal voltage 25 Rated voltage 250 V Frequency 50 Rated current 1 Cover, door 1 Cover, door Complete hous Materials 1 Colour light g Colour dark g RAL colour RAL 7011 - Iron g Material thermoplai Surface appearance n Installation, mounting 1 Installation mode for screw fasten Connection 2 Coster colous with plug-in terminals according to IEC 6088 - with plug-in terminals according to IEC 6088 - with full-face sealing on the rear side of housing for cable and tube Equipment - with full-face sealing on the rear side of housing for cable entry and surface adjustment on the backsi Safety - without enhanced contact protection Use conditions 20 Operating temperature -4030	Connectivity	
Nominal voltage 25 Rated voltage 250 V Frequency 50 Rated current 1 Cover, door Cover Complete hous Materials Colour Complete hous Materials Colour 1 Colour 1 Colour 3 RAL colour RAL 7011 - Iron g Material thermopla: Surface appearance n Installation, mounting Installation, mounting Installation mode for screw fasten Connection Connection for screw fasten Connection conterminals according to IEC 6088 - with plug-in terminals Cable - with nue entry for 2 cables and one entry for cable and tube Equipment - with out enhanced contact protection Use conditions Operating temperature -4030	Type of USB port	ot
Rated voltage 250 V Frequency 50 Rated current 1 Cover, door 1 Cover, door Complete hous Materials 1 Colour light g Colour dark g RAL colour RAL 7011 - Iron g Material thermoplay Surface appearance n Installation, mounting 1 Installation mode for screw fasten Connection according to IEC 6088 - with plug-in terminals according to IEC 6088 - with note entry for 2 cables and one entry for cable and tube Equipment - with full-face sealing on the rear side of housing for cable entry and surface adjustment on the backsi Safety • - without enhanced contact protection Use conditions Operating temperature -4030	Main electrical features	
Frequency 50 Rated current 1 Cover, door Complete hous Cover Complete hous Materials Iight g Colour light g Colour dark g Colour RAL 7011 - Iron g Material thermoplation Material thermoplation Installation, mounting Installation mode Connection for screw fasten Connection according to IEC 6088 - with plug-in terminals according to IEC 6088 - with none entry for 2 cables and one entry for cable and tube Equipment - with full-face sealing on the rear side of housing for cable entry and surface adjustment on the backsi Safety with full-face sealing on the rear side of housing for cable entry and surface adjustment on the backsi Safety with out enhanced contact protection Use conditions -4030 Operating temperature -4030	Nominal voltage	25
Rated current 1 Cover, door Complete hous Cover Complete hous Materials Iight g Colour Iight g Colour Colour Colour Colour Colour Colour Colour Colour RAL colour RAL 7011 - Iron g Material Thermoplan Surface appearance m Installation, mounting for screw fasten Connection for screw fasten Connection terminals according to IEC 6088 - with plug-in terminals according to IEC 6088 - with plug-in terminals for screw fasten Cable Iight guipment - with full-face sealing on the rear side of housing for cable entry and surface adjustment on the backsi Safety Iight guipment - without enhanced contact protection Use conditions Operating temperature -4030	Rated voltage	250 V
Cover, door Cover Complete hous Materials Iight g Colour light g Colour light g Colour dark g RAL colour RAL 7011 - Iron g Material thermopla Surface appearance n Installation, mounting Installation, mounting Installation mode for screw fasten Connection according to IEC 6088 - with plug-in terminals according to IEC 6088 - with one entry for 2 cables and one entry for cable and tube Equipment - with full-face sealing on the rear side of housing for cable entry and surface adjustment on the backsi Safety . - without enhanced contact protection Use conditions Operating temperature -4030	Frequency	50
Cover Complete hous Materials Colour Iight g Colour Adark g RAL colour RAL 7011 - Iron g Material thermoplae Surface appearance n Installation, mounting Installation mode for screw fasten Connection Connection Connection entry for 2 cables and one entry for cable and tube Equipment - with one entry for 2 cables and one entry for cable and tube Equipment - with one entry for 2 cables and one entry for cable entry and surface adjustment on the backsi Safety - without enhanced contact protection Use conditions Operating temperature -4030	Rated current	1
Materials Colour light g Colour dark g RAL colour RAL 7011 - Iron g Material thermopla Surface appearance n Installation, mounting Installation, mounting Installation mode for screw fasten Connection according to IEC 6088 - with plug-in terminals according to IEC 6088 - with one entry for 2 cables and one entry for cable and tube Equipment - with full-face sealing on the rear side of housing for cable entry and surface adjustment on the backsi Safety - without enhanced contact protection Use conditions -4030	Cover, door	
Colour light g Colour dark g RAL colour RAL 7011 - Iron g Material thermopla: Surface appearance n Installation, mounting Installation mode for screw fasten Connection Connection terminals according to IEC 6088 - with plug-in terminals Cable - with one entry for 2 cables and one entry for cable and tube Equipment - with one entry for 2 cables and one entry for cable and tube Equipment - with full-face sealing on the rear side of housing for cable entry and surface adjustment on the backsi Safety - without enhanced contact protection Use conditions Operating temperature -4030	Cover	Complete hous
Colour dark g RAL colour RAL 7011 - Iron g Material thermoplan Surface appearance n Installation, mounting for screw fasten Connection for screw fasten Connection terminals according to IEC 6088 - with plug-in terminals according to IEC 6088 - with one entry for 2 cables and one entry for cable and tube according to IEC 6088 Equipment according to IEC 6088 - with full-face sealing on the rear side of housing for cable entry and surface adjustment on the backsi Safety accorditions - without enhanced contact protection accorditions Operating temperature -4030	Materials	
RAL colour RAL 7011 - Iron g Material thermopla: Surface appearance m Installation, mounting Installation mode for screw fasten Connection Connection terminals according to IEC 6088 - with plug-in terminals Cable - with one entry for 2 cables and one entry for cable and tube Equipment - with full-face sealing on the rear side of housing for cable entry and surface adjustment on the backsi Safety - without enhanced contact protection Use conditions Operating temperature -4030	Colour	light g
Material thermoplas Surface appearance n Installation, mounting Installation, mounting Installation mode for screw fasten Connection Connection terminals Connection terminals according to IEC 6088 • with plug-in terminals according to IEC 6088 • with one entry for 2 cables and one entry for cable and tube Equipment • with full-face sealing on the rear side of housing for cable entry and surface adjustment on the backsi Safety • without enhanced contact protection Use conditions Operating temperature -4030	Colour	dark g
Surface appearance n Installation, mounting Installation mode for screw fasten Connection Connection terminals according to IEC 6088 - with plug-in terminals Cable - with one entry for 2 cables and one entry for cable and tube Equipment - with full-face sealing on the rear side of housing for cable entry and surface adjustment on the backsi Safety - without enhanced contact protection Use conditions Operating temperature -4036	RAL colour	RAL 7011 - Iron g
Installation, mounting Installation mode for screw fasten Connection Connection terminals connection terminals coble with plug-in terminals cable with one entry for 2 cables and one entry for cable and tube Equipment with full-face sealing on the rear side of housing for cable entry and surface adjustment on the backsi Safety without enhanced contact protection Use conditions Operating temperature -4030	Material	thermoplas
Installation mode for screw fasten Connection Connection terminals according to IEC 6088 - with plug-in terminals Cable - with one entry for 2 cables and one entry for cable and tube Equipment - with full-face sealing on the rear side of housing for cable entry and surface adjustment on the backsi Safety - without enhanced contact protection Use conditions Operating temperature -4030	Surface appearance	n
Connection Connection terminals according to IEC 6088 with plug-in terminals Cable • with one entry for 2 cables and one entry for cable and tube Equipment • with full-face sealing on the rear side of housing for cable entry and surface adjustment on the backsi Safety • without enhanced contact protection Use conditions Operating temperature -4030	Installation, mounting	
Connection terminals according to IEC 6088 with plug-in terminals Cable with one entry for 2 cables and one entry for cable and tube Equipment with full-face sealing on the rear side of housing for cable entry and surface adjustment on the backsi Safety without enhanced contact protection Use conditions Operating temperature -4030	Installation mode	for screw fasten
 with plug-in terminals Cable with one entry for 2 cables and one entry for cable and tube Equipment with full-face sealing on the rear side of housing for cable entry and surface adjustment on the backsi Safety without enhanced contact protection Use conditions Operating temperature -4030 	Connection	
Cable - with one entry for 2 cables and one entry for cable and tube Equipment - with full-face sealing on the rear side of housing for cable entry and surface adjustment on the backsi Safety - without enhanced contact protection Use conditions Operating temperature -4030	Connection terminals	according to IEC 6088
 with one entry for 2 cables and one entry for cable and tube Equipment with full-face sealing on the rear side of housing for cable entry and surface adjustment on the backsi Safety without enhanced contact protection Use conditions Operating temperature -4030 	- with plug-in terminals	
Equipment - with full-face sealing on the rear side of housing for cable entry and surface adjustment on the backsi Safety - without enhanced contact protection Use conditions Operating temperature -4030	Cable	
 with full-face sealing on the rear side of housing for cable entry and surface adjustment on the backsi Safety without enhanced contact protection Use conditions Operating temperature -4030 	- with one entry for 2 cables and one entry for cable ar	nd tube
 with full-face sealing on the rear side of housing for cable entry and surface adjustment on the backsi Safety without enhanced contact protection Use conditions Operating temperature -4030 	Equipment	
- without enhanced contact protection Use conditions Operating temperature -4030		cable entry and surface adjustment on the backsi
- without enhanced contact protection Use conditions Operating temperature -4030	Safety	
Use conditions Operating temperature -4030		
Operating temperature -4030		
		40.00



Identification

Main design line

Berker W.1