## Product data sheet EE702



EE702

Type of contacts1N0Rated operational voltage Ue230 VMax. power with incandescent lamps2300 WType of connectionwith screw terminalsFixing modesurface-mountingFrequency50/60 HzSettingBrightness continuously a on insert via potentiomete Switch-on/switch-off dela continuously adjustable vi potentiometerWidth of installed product42,5 mmHeight of installed product95 mmLength80 mmDepth of installed product1Protection index IPIP55Connection cross-sect. rigid cable1 / 4mm²Connection cross-sect. flexible conductor1 / 4mm²	
Max. power with incardescent lamps   2300 W     Type of connection   with screw terminals     Fixing mode   surface-mounting     Frequency   50/60 Hz     Setting   Brightness continuously a on insert via potentiomete     Switch-on/switch-off dela continuously adjustable vi potentiometer     Width of installed product   42,5 mm     Height of installed product   95 mm     Length   80 mm     Depth of installed product   42,5 mm     Number of contacts   1     Protection index IP   IP55     Connection cross-sect. rigid cable   1 / 4mm²	
Type of connectionwith screw terminalsFixing modesurface-mountingFrequency50/60 HzSettingBrightness continuously a on insert via potentiomete Switch-on/switch-off dela continuously adjustable vi potentiometerWidth of installed product42,5 mmHeight of installed product95 mmLength80 mmDepth of installed product42,5 mmNumber of contacts1Protection index IPIP55Connection cross-sect. rigid cable1 / 4mm²	
Fixing mode   surface-mounting     Frequency   50/60 Hz     Setting   Brightness continuously a on insert via potentiomete     Switch-on/switch-off dela continuously adjustable vi potentiometer     Width of installed product   42,5 mm     Height of installed product   95 mm     Length   80 mm     Depth of installed product   42,5 mm     Image: Protection index IP   IP55     Connection cross-sect. rigid cable   1 / 4mm²	
Frequency   50/60 Hz     Setting   Brightness continuously a on insert via potentiomete     Switch-on/switch-off dela continuously adjustable vi potentiometer     Width of installed product   42,5 mm     Height of installed product   95 mm     Length   80 mm     Depth of installed product   42,5 mm     Image: Protection index IP   IP55     Connection cross-sect. rigid cable   1 / 4mm²	
Setting   Brightness continuously a on insert via potentiomete Switch-on/switch-off dela continuously adjustable vi potentiometer     Width of installed product   42,5 mm     Height of installed product   95 mm     Length   80 mm     Depth of installed product   42,5 mm     Number of contacts   1     Protection index IP   IP55     Connection cross-sect. rigid cable   1 / 4mm²	
on insert via potentiomete     Switch-on/switch-off dela     continuously adjustable vi     potentiometer     Width of installed product   42,5 mm     Height of installed product   95 mm     Length   80 mm     Depth of installed product   42,5 mm     Number of contacts   1     Protection index IP   IP55     Connection cross-sect. rigid cable   1 / 4mm²	
Switch-on/switch-off dela     continuously adjustable vi     potentiometer     Width of installed product   42,5 mm     Height of installed product   95 mm     Length   80 mm     Depth of installed product   42,5 mm     Number of contacts   1     Protection index IP   IP55     Connection cross-sect. rigid cable   1 / 4mm²	djustable
continuously adjustable vi potentiometerWidth of installed product42,5 mmHeight of installed product95 mmLength80 mmDepth of installed product42,5 mmNumber of contacts1Protection index IPIP55Connection cross-sect. rigid cable1 / 4mm²	r;
potentiometerWidth of installed product42,5 mmHeight of installed product95 mmLength80 mmDepth of installed product42,5 mmNumber of contacts1Protection index IPIP55Connection cross-sect. rigid cable1 / 4mm²	у
Width of installed product42,5 mmHeight of installed product95 mmLength80 mmDepth of installed product42,5 mmNumber of contacts1Protection index IPIP55Connection cross-sect. rigid cable1 / 4mm²	а
Height of installed product95 mmLength80 mmDepth of installed product42,5 mmNumber of contacts1Protection index IPIP55Connection cross-sect. rigid cable1 / 4mm²	
Length80 mmDepth of installed product42,5 mmNumber of contacts1Protection index IPIP55Connection cross-sect. rigid cable1 / 4mm²	
Depth of installed product42,5 mmNumber of contacts1Protection index IPIP55Connection cross-sect. rigid cable1 / 4mm²	
Number of contacts1Protection index IPIP55Connection cross-sect. rigid cable1 / 4mm²	
Protection index IP IP55   Connection cross-sect. rigid cable 1 / 4mm <sup>2</sup>	
Connection cross-sect. rigid cable 1 / 4mm <sup>2</sup>	
Connection cross-sect_flexible conductor 1 / 4mm <sup>2</sup>	
Storage/transport temperature -30 60 °C	
Breaking capacity 16A 250V AC1	