



6118913505

W.1 ECO 1G box empty grey

Technical Features

Number of modules O Materials Colour Grey RAL code 7011 Surface finish Matt Material Thermoplastic Contains recycled material (% of total plastic weight) 37.6 % Treatment Varnished Dimensions 1 Number of units 1 76 mm Width 76 mm Width 76 mm Width 76 mm Depth 56 mm Equipment With cable entry With cable entry Yes Installation, mounting Horizontal Vertical Vertical Vertical Mounting on Surface mounting Accessories With frame cover Yes Safety Ingress Protection (IP) class IP55 Impact resistance IK IK05 Use conditions IK05 Operating temperature -15 - 30 °C Texts Sealing With full-face sealing on the rear side of housing for cable entry and surface adjustment on the backside Sustainability Halogen free Yes	Capacity	
Colour Grey RAL code 7011 Surface finish Mattt Material Thermoplastic Contains recycled material (% of total plastic weight) 37.6 % Treatment Varnished Dimensions Number of units 1 Height 76 mm Width 76 mm Depth 56 mm Equipment With cable entry Yes Installation, mounting Mounting-/Connection Position Horizontal Vertical Vertical Vertical Mounting on Surface mounting Accessories With frame cover Yes Safety Ingress Protection (IP) class 1 P55 Impact resistance IK IK05 Use conditions Operating temperature -15 - 30 °C Texts Sealing With full-face sealing on the rear side of housing for cable entry and surface adjustment on the backside Sustainability Halogen free Yes REACh-SVHC free Yes	Number of modules	0
Colour Grey RAL code 7011 Surface finish Mattt Material Thermoplastic Contains recycled material (% of total plastic weight) 37.6 % Treatment Varnished Dimensions Number of units 1 Height 76 mm Width 76 mm Depth 56 mm Equipment With cable entry Yes Installation, mounting Mounting-/Connection Position Horizontal Vertical Vertical Vertical Mounting on Surface mounting Accessories With frame cover Yes Safety Ingress Protection (IP) class 1 P55 Impact resistance IK IK05 Use conditions Operating temperature -15 - 30 °C Texts Sealing With full-face sealing on the rear side of housing for cable entry and surface adjustment on the backside Sustainability Halogen free Yes REACh-SVHC free Yes		
RAL code 7011 Surface finish Matt Material Thermoplastic Contains recycled material (% of total plastic weight) 37.6 % Treatment Varnished Dimensions Number of units 1 Height 76 mm Width 76 mm Depth 56 mm Equipment With cable entry Yes Installation, mounting Mounting-/Connection Position Horizontal Vertical Vertical Vertical Vertical Vertical Vertical Properties Mounting on Surface mounting Accessories With frame cover Yes Safety Ingress Protection (IP) class 1P55 Impact resistance IK IKO5 Use conditions Operating temperature -15 - 30 °C Texts Sealing With full-face sealing on the rear side of housing for cable entry and surface adjustment on the backside Sustainability Halogen free Yes		Crov
Surface finish Matt Material Thermoplastic Contains recycled material (% of total plastic weight) 37.6 % Treatment Varnished Dimensions Number of units 1 Height 76 mm Depth 56 mm Equipment With cable entry Yes Installation, mounting Mounting-/Connection Position Horizontal Vertical Vertical Vertical Mounting on Accessories With frame cover Yes Safety Ingress Protection (IP) class IP55 Impact resistance IK IK05 Use conditions Operating temperature -15 - 30 °C Texts Sealing With full-face sealing on the rear side of housing for cable entry and surface adjustment on the backside Sustainability Halogen free Yes REACh-SVHC free Yes		<u> </u>
Material Thermoplastic Contains recycled material (% of total plastic weight) 37.6 % Treatment Dimensions Number of units 1 Height 76 mm Width 76 mm Depth 56 mm Equipment Yes Installation, mounting Yes Mounting-/Connection Position Horizontal Vertical Vertical Vertical Nounting on Surface mounting Accessories With frame cover Yes Safety Ingress Protection (IP) class I.P55 Impact resistance IK IKO5 Use conditions IKO5 Operating temperature -15 - 30 °C Texts Sealing With full-face sealing on the rear side of housing for cable entry and surface adjustment on the backside Sustainability Halogen free Yes REACh-SVHC free Yes		
Contains recycled material (% of total plastic weight) 37.6 % Treatment Varnished Dimensions 1 Number of units 1 Height 76 mm Width 76 mm Depth 56 mm Equipment Yes Installation, mounting Yes Mounting-/Connection Position Horizontal Vertical Vertical Nounting on Accessories Yes With frame cover Yes Safety Ingress Protection (IP) class IP55 Impact resistance IK IK05 Use conditions IK05 Operating temperature -15 - 30 °C Texts Sealing With full-face sealing on the rear side of housing for cable entry and surface adjustment on the backside Sustainability Halogen free Yes REACh-SVHC free Yes		
Treatment Varnished Dimensions Number of units 1 Height 76 mm Width 76 mm Depth 56 mm Equipment With cable entry Yes Installation, mounting Mounting-/Connection Position Horizontal Vertical Mounting on Surface mounting Accessories With frame cover Yes Safety Ingress Protection (IP) class IP55 Impact resistance IK IK05 Use conditions Operating temperature -15 - 30 °C Texts Sealing With full-face sealing on the rear side of housing for cable entry and surface adjustment on the backside Sustainability Halogen free Yes REACh-SVHC free Yes		
Dimensions Number of units 1 Height 76 mm Width 76 mm Depth 56 mm Equipment With cable entry Yes Installation, mounting Mounting-/Connection Position Horizontal Vertical Mounting on Surface mounting Accessories With frame cover Yes Safety Ingress Protection (IP) class IP55 Impact resistance IK IK05 Use conditions Operating temperature -15 - 30 °C Texts Sealing With full-face sealing on the rear side of housing for cable entry and surface adjustment on the backside Sustainability Halogen free Yes REACh-SVHC free		
Number of units 1 Height 76 mm Width 76 mm Depth 56 mm Equipment With cable entry Yes Installation, mounting Mounting-/Connection Position Horizontal Vertical Mounting on Surface mounting Accessories With frame cover Yes Safety Ingress Protection (IP) class IP55 Impact resistance IK IK05 Use conditions Operating temperature -15 - 30 °C Texts Sealing With full-face sealing on the rear side of housing for cable entry and surface adjustment on the backside Sustainability Halogen free Yes REACh-SVHC free	Ireatment	varnished
Height 76 mm Width 76 mm Depth 56 mm Equipment With cable entry Yes Installation, mounting Mounting-/Connection Position Horizontal Vertical Mounting on Surface mounting Accessories With frame cover Yes Safety Ingress Protection (IP) class IP55 Impact resistance IK IK05 Use conditions Operating temperature -15 - 30 °C Texts Sealing With full-face sealing on the rear side of housing for cable entry and surface adjustment on the backside Sustainability Halogen free Yes REACh-SVHC free	Dimensions	
Width 76 mm Depth 56 mm Equipment With cable entry Yes Installation, mounting Mounting-/Connection Position Horizontal Vertical Mounting on Surface mounting Accessories With frame cover Yes Safety Ingress Protection (IP) class IP55 Impact resistance IK IK05 Use conditions Operating temperature -15 - 30 °C Texts Sealing With full-face sealing on the rear side of housing for cable entry and surface adjustment on the backside Sustainability Halogen free Yes REACh-SVHC free	Number of units	1
Equipment With cable entry Yes Installation, mounting Mounting-/Connection Position Horizontal Vertical Vertical Mounting on Accessories With frame cover Yes Safety Ingress Protection (IP) class IP55 Impact resistance IK IK05 Use conditions Operating temperature -15 - 30 °C Texts Sealing With full-face sealing on the rear side of housing for cable entry and surface adjustment on the backside Sustainability Halogen free Yes REACh-SVHC free Yes	Height	76 mm
Equipment With cable entry Yes Installation, mounting Mounting-/Connection Position Horizontal Vertical Mounting on Surface mounting Accessories With frame cover Yes Safety Ingress Protection (IP) class IP55 Impact resistance IK IK05 Use conditions Operating temperature -15 - 30 °C Texts Sealing With full-face sealing on the rear side of housing for cable entry and surface adjustment on the backside Sustainability Halogen free REACh-SVHC free Yes	Width	76 mm
With cable entry Yes Installation, mounting Mounting-/Connection Position Horizontal Vertical Vertical Mounting on Accessories Sufface mounting With frame cover Yes Safety Ingress Protection (IP) class IP55 Impact resistance IK IK05 Use conditions IK05 Operating temperature -15 - 30 °C Texts Sealing With full-face sealing on the rear side of housing for cable entry and surface adjustment on the backside Sustainability Halogen free Yes REACh-SVHC free Yes	Depth	56 mm
With cable entry Yes Installation, mounting Mounting-/Connection Position Horizontal Vertical Vertical Mounting on Accessories Sufface mounting With frame cover Yes Safety Ingress Protection (IP) class IP55 Impact resistance IK IK05 Use conditions IK05 Operating temperature -15 - 30 °C Texts Sealing With full-face sealing on the rear side of housing for cable entry and surface adjustment on the backside Sustainability Halogen free Yes REACh-SVHC free Yes		
Installation, mounting Mounting-/Connection Position Mounting on Accessories With frame cover Safety Ingress Protection (IP) class IP55 Impact resistance IK Use conditions Operating temperature Texts Sealing With full-face sealing on the rear side of housing for cable entry and surface adjustment on the backside Sustainability Halogen free REACh-SVHC free Horizontal Horizontal Vertical Ruferical Surface mounting Horizontal Vertical Number Surface sealing on the rear side of housing for cable entry and surface adjustment on the backside		
Mounting-/Connection Position Mounting on Surface mounting Accessories With frame cover Safety Ingress Protection (IP) class IP55 Impact resistance IK Use conditions Operating temperature Texts Sealing With full-face sealing on the rear side of housing for cable entry and surface adjustment on the backside Sustainability Halogen free REACh-SVHC free Horizontal Vertical Nortical Surface mounting Horizontal Vertical Nortical Surface mounting Yes	With cable entry	Yes
Mounting-/Connection Position Mounting on Surface mounting Accessories With frame cover Safety Ingress Protection (IP) class IP55 Impact resistance IK Use conditions Operating temperature Texts Sealing With full-face sealing on the rear side of housing for cable entry and surface adjustment on the backside Sustainability Halogen free REACh-SVHC free Horizontal Vertical Nortical Surface mounting Horizontal Vertical Nortical Surface mounting Yes	Installation, mounting	
Nounting on Surface mounting Accessories With frame cover Yes Safety Ingress Protection (IP) class IP55 Impact resistance IK IK05 Use conditions Operating temperature -15 - 30 °C Texts Sealing With full-face sealing on the rear side of housing for cable entry and surface adjustment on the backside Sustainability Halogen free Yes REACh-SVHC free Yes		Horizontal
Accessories With frame cover Yes Safety Ingress Protection (IP) class IP55 Impact resistance IK IK05 Use conditions Operating temperature -15 - 30 °C Texts Sealing With full-face sealing on the rear side of housing for cable entry and surface adjustment on the backside Sustainability Halogen free Yes REACh-SVHC free Yes	g / coco	
With frame cover Safety Ingress Protection (IP) class Impact resistance IK Use conditions Operating temperature Texts Sealing With full-face sealing on the rear side of housing for cable entry and surface adjustment on the backside Sustainability Halogen free REACh-SVHC free Yes	Mounting on	Surface mounting
With frame cover Safety Ingress Protection (IP) class Impact resistance IK Use conditions Operating temperature Texts Sealing With full-face sealing on the rear side of housing for cable entry and surface adjustment on the backside Sustainability Halogen free REACh-SVHC free Yes		
Safety Ingress Protection (IP) class Impact resistance IK Use conditions Operating temperature Texts Sealing With full-face sealing on the rear side of housing for cable entry and surface adjustment on the backside Sustainability Halogen free REACh-SVHC free Yes		
Ingress Protection (IP) class Impact resistance IK Use conditions Operating temperature Texts Sealing With full-face sealing on the rear side of housing for cable entry and surface adjustment on the backside Sustainability Halogen free REACh-SVHC free Yes	With frame cover	Yes
Impact resistance IK Use conditions Operating temperature -15 - 30 °C Texts Sealing With full-face sealing on the rear side of housing for cable entry and surface adjustment on the backside Sustainability Halogen free REACh-SVHC free Yes	Safety	
Impact resistance IK Use conditions Operating temperature -15 - 30 °C Texts Sealing With full-face sealing on the rear side of housing for cable entry and surface adjustment on the backside Sustainability Halogen free REACh-SVHC free Yes		IP55
Use conditions Operating temperature -15 - 30 °C Texts Sealing With full-face sealing on the rear side of housing for cable entry and surface adjustment on the backside Sustainability Halogen free Yes REACh-SVHC free Yes		IK05
Operating temperature -15 - 30 °C Texts Sealing With full-face sealing on the rear side of housing for cable entry and surface adjustment on the backside Sustainability Halogen free Yes REACh-SVHC free Yes		
Texts Sealing With full-face sealing on the rear side of housing for cable entry and surface adjustment on the backside Sustainability Halogen free REACh-SVHC free Yes		
Sealing With full-face sealing on the rear side of housing for cable entry and surface adjustment on the backside Sustainability Halogen free Yes REACh-SVHC free Yes	Operating temperature	-15 - 30 °C
Sealing With full-face sealing on the rear side of housing for cable entry and surface adjustment on the backside Sustainability Halogen free Yes REACh-SVHC free Yes	Texts	
Cable entry and surface adjustment on the backside Sustainability Halogen free Yes REACh-SVHC free Yes		With full-face sealing on the rear side of housing for
Halogen free Yes REACh-SVHC free Yes	- Journal of the state of the s	cable entry and surface adjustment on the backside
Halogen free Yes REACh-SVHC free Yes		
REACh-SVHC free Yes	Sustainability	
	Halogen free	Yes
RoHS conform Yes	REACh-SVHC free	Yes
	RoHS conform	Yes