

Product information D-PC4-TW-11060000069 End cover; Width: 2. mm, Color: gray Product advantages Product advantages Product certification Product drawing SD model SD model SD model SD model SD model Coverview Pane retardant grade, in line with LL 94 V0 Pane retardant grade, in line with LL 94 V0 olor Gray Differing Gray Premeion Gray Exclusion Materials So. mm Ingith So. 1mm Arbient temperature (operation) -40 °C - 105 °C (depending on derating curve) Arbient temperature (operation) -250~75% Arbient temperature (storage / transport) -250~60°C	Overview		
End cover, Width: 2.0 mm, Color: gray Product advantages Product advantages Product certification Product drawing Product drawing Porticul drawing Product drawing SD model Insulation Materials PA Insulation Materials Insulation Materials PA Insulation Materials PA Insulation Materials PA Insulation Materials Insulation Materials Insulation Materials Insulation Materials Insulation Materials Insulation Materials Insulation Materials Ins	Product information		
Product certification Technical data Product drawing 3D model Tourniew Insulation Materials Flame retardant grade, in line with UL 94 Flame retardant grade,			
Technical data Product drawing 3D model 3D model SD model Overview Insulation Materials PA Flame retardant grade, in line with UL 94 V0 color Gray Dimension Width Height Ambient temperature (operation) Ambient temperature (operation) 40 °C ~ 105 °C (depending on derating curve) 25%~75%	Product advantages		
Product drawing SD model SD model s Overview Insulation Materials PA Flame retardant grade, in line with UL 94 00 color Gray Dimension Umage and the second s	Product certification		
Product drawing SD model SD model s Overview Insulation Materials PA Flame retardant grade, in line with UL 94 00 color Gray Dimension Umage and the second s			
3D model Substrain of the second seco	Technical data		
Jour Service Insulation Materials PA Flame retardant grade, in line with UL 94 V0 color Gray Jour Service Gray Durension Sama width 2mm Height 36mm length 50.1mm Environmental conditions 40 °C ~ 105 °C (depending on derating curve) Relative humidity (storage/transport) 25%~75%	Product drawing		
Overview Insulation Materials PA Flame retardant grade, in line with UL 94 V0 color Gray Dimension width 2mm Height 36mm length 50.1mm Evvironmental conditions Ambient temperature (operation) -40 °C ~ 105 °C (depending on derating curve) Relative humidity (storage/transport) 25%~75%	3D model		
Insulation Materials PA Flame retardant grade, in line with UL 94 V0 color Gray Dimension Dimension width 2mm Height 36mm length 50.1mm Environmental conditions -40 °C ~ 105 °C (depending on derating curve) Relative humidity (storage/transport) 25%~75%			
Flame retardant grade, in line with UL 94 V0 color Gray Dimension width 2mm Height 36mm length 50.1mm Environmental conditions Ambient temperature (operation) Anbient temperature (operation) -40 °C ~ 105 °C (depending on derating curve) Relative humidity (storage/transport) 25%~75%	Overview		
color Gray Dimension 2mm width 2mm Height 36mm length 50.1mm Environmental conditions -40 °C ~ 105 °C (depending on derating curve) Relative humidity (storage/transport) 25%~75%	Insulation Materials		PA
Line Line Dimension 2mm width 2mm Height 36mm length 50.1mm Environmental conditions -40 °C ~ 105 °C (depending on derating curve) Relative humidity (storage/transport) 25%~75%	Flame retardant grade, in line with UL 94		VO
width 2mm Height 36mm length 50.1mm Environmental conditions Ambient temperature (operation) -40 °C ~ 105 °C (depending on derating curve) Relative humidity (storage/transport) 25%~75%	color		Gray
Height 36mm length 50.1mm Environmental conditions -40 °C ~ 105 °C (depending on derating curve) Relative humidity (storage/transport) 25%~75%	Dimension		
length 50.1mm Environmental conditions -40 °C ~ 105 °C (depending on derating curve) Relative humidity (storage/transport) 25%~75%	width		2mm
Environmental conditions Ambient temperature (operation) -40 °C ~ 105 °C (depending on derating curve) Relative humidity (storage/transport) 25%~75%	Height		36mm
Ambient temperature (operation) -40 °C ~ 105 °C (depending on derating curve) Relative humidity (storage/transport) 25%~75%	length		50.1mm
Relative humidity (storage/transport) 25%~75%	Environmental conditions		
	Ambient temperature (operation)		-40 °C ~ 105 °C (depending on derating curve)
Ambient temperature (storage / transport) -25°C~60°C	Relative humidity (storage/transport)		25%~75%
	Ambient temperature (storage / transport)		-25℃~60℃

Environmental protection	
RoHS	No excessive harmful substances
REACh SVHC	Lead 7439-92-1

Accessories

Order number	1106000069
Packing unit	100
Minimum order quantity	100
Products weight (without packaging)	3.5