

Surface mounted frame



WXP0404

Plate gallery plastic plastic 4 modules enteraxe 71mm champagne

Technical properties

Fixing mode Clipped Dimensions Depth 9.3 mm Height 88 mm Width 163 mm Capacity Number of sockets 1 Materials Free area for finishing name champagne Surface appearance matt Installation, mounting Mounting way horizontal Equipment With transparent product label holder No Standards European directive WEEE not concerned Safety K protection code against mecanical impacts	Architecture	
Depth 9.3 mm Height 88 mm Width 163 mm Capacity Number of sockets 1 Materials Free area for finishing name champagne Surface appearance matt Installation, mounting Mounting way horizontal Equipment With transparent product label holder No Standards European directive WEEE not concerned Safety IK protection code against mecanical impacts 05 REACH conform Yes ROHS conform Yes Use conditions Operating temperature -1035 °C Storage/transport temperature -1050 °C Identification	Fixing mode	Clipped
Height 88 mm Width 163 mm Capacity Number of sockets 1 Materials Free area for finishing name champagne Surface appearance matt Installation, mounting Mounting way horizontal Equipment With transparent product label holder No Standards European directive WEEE not concerned Safety IK protection code against mecanical impacts 05 REACH conform Yes ROHS conform Yes Use conditions Operating temperature -1035 °C Storage/transport temperature -1050 °C Identification	Dimensions	
Width 163 mm Capacity Number of sockets 1 Materials Free area for finishing name champagne Surface appearance matt Installation, mounting Mounting way horizontal Equipment With transparent product label holder No Standards European directive WEEE not concerned Safety IK protection code against mecanical impacts 05 REACH conform Yes ROHS conform Yes Use conditions Operating temperature -1035 °C Storage/transport temperature -1050 °C Identification	Depth	9.3 mm
Capacity Number of sockets 1 Materials Free area for finishing name Champagne Surface appearance matt Installation, mounting Mounting way horizontal Equipment With transparent product label holder No Standards European directive WEEE not concerned Safety IK protection code against mecanical impacts 05 REACH conform Yes ROHS conform Yes Use conditions Operating temperature -1035 °C Storage/transport temperature -1050 °C Identification	Height	88 mm
Materials Free area for finishing name Champagne Surface appearance matt Installation, mounting horizontal Mounting way horizontal Equipment No Standards Sturppean directive WEEE not concerned Safety IK protection code against mecanical impacts 05 REACH conform Yes RoHS conform Yes Use conditions Operating temperature -1035 °C Storage/transport temperature -1050 °C Identification	Width	163 mm
Free area for finishing name champagne Surface appearance matt Installation, mounting Mounting way horizontal Equipment With transparent product label holder No Standards European directive WEEE not concerned Safety IK protection code against mecanical impacts 05 REACH conform Yes ROHS conform Yes Use conditions Operating temperature -1035 °C Storage/transport temperature -1050 °C Identification	Capacity	
Free area for finishing name Surface appearance matt Installation, mounting Mounting way horizontal Equipment With transparent product label holder No Standards European directive WEEE not concerned Safety IK protection code against mecanical impacts REACH conform Yes ROHS conform Yes Use conditions Operating temperature -1035 °C Identification	Number of sockets	1
Surface appearance matt Installation, mounting Mounting way horizontal Equipment With transparent product label holder No Standards European directive WEEE not concerned Safety IK protection code against mecanical impacts 05 REACH conform Yes ROHS conform Yes Use conditions Operating temperature -1035 °C Storage/transport temperature -1050 °C Identification	Materials	
Installation, mounting Mounting way horizontal Equipment With transparent product label holder No Standards European directive WEEE not concerned Safety IK protection code against mecanical impacts 05 REACH conform Yes RoHS conform Yes Use conditions Operating temperature -1035 °C Storage/transport temperature -1050 °C Identification	Free area for finishing name	champagne
Mounting way horizontal Equipment With transparent product label holder No Standards European directive WEEE not concerned Safety IK protection code against mecanical impacts 05 REACH conform Yes RoHS conform Yes Use conditions Operating temperature -1035 °C Storage/transport temperature -1050 °C Identification	Surface appearance	matt
Equipment With transparent product label holder No Standards European directive WEEE not concerned Safety IK protection code against mecanical impacts 05 REACH conform Yes RoHS conform Yes Use conditions Operating temperature -1035 °C Storage/transport temperature -1050 °C Identification	Installation, mounting	
With transparent product label holder No Standards European directive WEEE not concerned Safety IK protection code against mecanical impacts 05 REACH conform Yes RoHS conform Yes Use conditions Operating temperature -1035 °C Storage/transport temperature -1050 °C Identification	Mounting way	horizontal
Standards European directive WEEE not concerned Safety IK protection code against mecanical impacts 05 REACH conform Yes RoHS conform Yes Use conditions Operating temperature -1035 °C Storage/transport temperature -1050 °C Identification	Equipment	
European directive WEEE not concerned Safety IK protection code against mecanical impacts 05 REACH conform Yes ROHS conform Yes Use conditions Operating temperature -1035 °C Storage/transport temperature -1050 °C Identification	With transparent product label holder	No
Safety IK protection code against mecanical impacts 05 REACH conform Yes RoHS conform Yes Use conditions Operating temperature -1035 °C Storage/transport temperature -1050 °C Identification	Standards	
IK protection code against mecanical impacts 05 REACH conform Yes RoHS conform Yes Use conditions Operating temperature -1035 °C Storage/transport temperature -1050 °C Identification	European directive WEEE	not concerned
impacts 05 REACH conform Yes RoHS conform Yes Use conditions Operating temperature -1035 °C Storage/transport temperature -1050 °C	Safety	
RoHS conform Ves Use conditions Operating temperature -1035 °C Storage/transport temperature -1050 °C Identification		05
Use conditions Operating temperature -1035 °C Storage/transport temperature -1050 °C Identification	REACH conform	Yes
Operating temperature -1035 °C Storage/transport temperature -1050 °C Identification	RoHS conform	Yes
Storage/transport temperature -1050 °C Identification	Use conditions	
Identification	Operating temperature	-1035 °C
	Storage/transport temperature	-1050 °C
Range gallery	Identification	
	Range	gallery

Composition