## Product data sheet Characteristics

# GS2GU3N

TeSys GS - switch-disconnector-fuse - 3 P - UL -60 A- fuse size J



#### Main

Range	TeSys
Product name	TeSys GS
Device short name	GS2GU
Product or component type	Switch-disconnector-fuse
Device application	Protection
Poles description	3P
Protected poles description	3t
Contacts type and composition	3 NO
[Ith] conventional free air thermal current	60 A at 40 °C
[le] rated operational current	60 A
Fuse type	UL
Fuse size	J
Network type	AC DC
Network frequency	50/60 Hz

### Complementary

Range	TeSys	
Product name	TeSys GS	
Device short name	GS2GU	
Product or component type	Switch-disconnector-fuse	
Device application	Protection	
Poles description	3P	
Protected poles description	3t	
Contacts type and composition	3 NO	
[Ith] conventional free air thermal current	60 A at 40 °C	
[le] rated operational current	60 A	
Fuse type	UL	
Fuse size	J	
Network type	AC DC	
Network type  Network frequency  Complementary  Type of operating handle	DC 50/60 Hz  External frontal	
Network type  Network frequency  Complementary  Type of operating handle  Mounting support	DC 50/60 Hz  External frontal Plate	
Network type  Network frequency  Complementary  Type of operating handle  Mounting support  [Ui] rated insulation voltage	DC 50/60 Hz  External frontal Plate 750 V	
Network type  Network frequency  Complementary  Type of operating handle  Mounting support	DC 50/60 Hz  External frontal Plate	
Network type  Network frequency  Complementary Type of operating handle  Mounting support  [Ui] rated insulation voltage  [Uimp] rated impulse withstand voltage  Rated operational power in W	DC 50/60 Hz  External frontal  Plate 750 V 8 kV 55 kW at 690 V 30 kW at 400 V	
Network type  Network frequency  Complementary Type of operating handle  Mounting support  [Ui] rated insulation voltage  [Uimp] rated impulse withstand voltage	DC 50/60 Hz  External frontal  Plate 750 V 8 kV  55 kW at 690 V 30 kW at 400 V 40 kW at 500 V	
Network type  Network frequency  Complementary Type of operating handle  Mounting support  [Ui] rated insulation voltage  [Uimp] rated impulse withstand voltage  Rated operational power in W  Short-circuit withstand  Mechanical durability	DC 50/60 Hz  External frontal  Plate 750 V 8 kV 55 kW at 690 V 30 kW at 400 V 40 kW at 500 V	
Network type  Network frequency  Complementary Type of operating handle  Mounting support  [Ui] rated insulation voltage  [Uimp] rated impulse withstand voltage  Rated operational power in W  Short-circuit withstand	DC 50/60 Hz  External frontal  Plate 750 V 8 kV 55 kW at 690 V 30 kW at 400 V 40 kW at 500 V  17.6 kA 10000 cycles	

#### Environment

Standards	CSA C22.2 No 4 UL98
IP degree of protection	IP20 with terminal cover conforming to IEC 60529
Ambient air temperature for operation	-2070 °C
Ambient air temperature for storage	-4080 °C
Fire resistance	960 °C body
Height	136 mm
Width	149.3 mm
Depth	123 mm

## Offer Sustainability

RoHS (date code: YYWW)	Compliant - since 1650 - Schneider Electric declaration of conformity
REACh	Reference not containing SVHC above the threshold
	Reference not containing SVHC above the threshold