Catalogue No: **55.4.00GWNBB**

TRIP WIRE SWITCH GLASS WINDOW 2NC 2NO

Safety > Safety Pushbuttons and Operator Devices > Safety Pull Wire Switches > Austrol NTW Emergency Stop Pullwire Switches > Switches with Glass Windows





Trip Wire Switch with Glass Window 2NC/2NO

- · Rugged cast aluminium housing
- Stainless steel hardware
- Single or double sided operation
- Padlocking facility to prevent unauthorised reset
- Fail-safe in case of wire breakage or removal
- Hazardous Area versions available

Representative Photo Only (actual product may vary based on configuration selections)

SPECIFICATIONS	
Component Type Safety	Pull Wire Switch
Output Configuration, Safety	2 NO + 2 NC
E-Stop Button	No Y/N
Ui, Rated Insulation Voltage	600 V (rms)
le, Rated Operational Current, AC 15, 32V AC	10 A
le, Rated Operational Current, AC 15, 110V AC	6 A
le, Rated Operational Current, AC-15, 240V	3 A @240V
le, Rated Operational Current, AC 15, 415V AC	1.5 A
le, Rated Operational Current, DC 12, 32V DC	10 A
le, Rated Operational Current, DC 12, 110V DC	5 A
le, Rated Operational Current, DC 12, 240V DC	2 A
le, Rated Operational Current, DC 13, 32V DC	10 A
le, Rated Operational Current, DC 13, 110V DC	2.2 A
le, Rated Operational Current, DC 13, 240V DC	1.1 A
Ex Rated	No
IP Rating	IP65 IP67
Material, Body / Housing	Aluminium, Die-Cast material
Cable Entry Position	Left & Right
Length Between Switches, Max	100 m
Colour, Cover	Yellow colour
Height	189 mm
Width	284 mm
Depth	124 mm
Mechanical service life	300000 cycles
Standards Compliance	AS/NZS 1755 :1986 AS/NZS 1939 :1990



Catalogue No: **55.4.00GWNBB**

TRIP WIRE SWITCH GLASS WINDOW 2NC 2NO

Safety > Safety Pushbuttons and Operator Devices > Safety Pull Wire Switches > Austrol NTW Emergency Stop Pullwire Switches > Switches with Glass Windows



REFERENCES IECEx Certificate Supplier Declaration of Conformity: Installation Guide: User Manual: Manufacturer Datasheet: Manufacturer Catalogue & Product Selection: -



