



QuickSwitch for Telecom



“Designed for the Telecommunications Contractor”

Connect and Switch - all in one

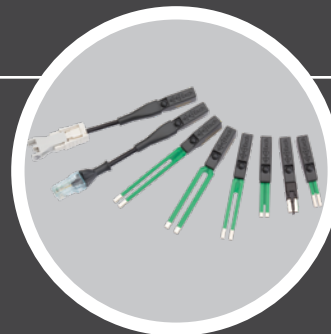
The Aegis Quickswitch system is designed for use by line installers, repair technicians and other authorised personnel for telecommunications line testing and temporary communications.

The QuickSwitch enables safe connection to telecommunications networks and provides monitor and break modes (2 pole & 4 pole), meaning only one connection is required for all your monitoring and testing.

Just turn the handle and you can switch between the customer and the exchange, isolating the other.

All testing can be performed through the QuickSwitch by connecting the appropriate test equipment. Electrical protection is inbuilt protecting the user from hazardous voltages.

The QuickSwitch meets AS1939-1990 IP67, meaning dust and water ingress are virtually eliminated in expected operating conditions.



The QuickSwitch

Ready to perform every time. Rugged, safe and easy to use, loaded with features, the QuickSwitch is a great tool for contractors, trade and regular users. Everything a contractor needs. Test anywhere, anytime, with ease.

Tough

01

Rugged IP67
Safe: Cat II 300V
Complies: AS/NZS 60950

02

Exchange/Monitor/Customer
Switch to test
Isolate the rest

03

Network ready:
Krone
Siemens
Quante
Madison
Marconi
& more

04

4 banana sockets for test
equipment connection
Use with:
Buttinski (test phone)
Pair Identifier
Fault locator
Loop-A-Line



SPECIFICATIONS

1

Information

Voltage	300 Vrms / DC max.
Current	0.5 A max.
Transient	2,500 V max. (Cat II)

2

Standards

Environment	AS1939-1990 IP67
Safety	AS61010.1:2003 CatII 300V AS/NZS 60950.1:2003
Compliance	RCM, AS/NZS CISPR 32 CE

3

Physical

Dimensions	120 x 28 mm
	1800 mm lead
Weight	100 grams