



FIRE REPEATER PANELS – CONVENTIONAL

ORYX200 REPEATER RANGE



ORYX200
FIRE REPEATER PANELS

DESCRIPTION

The ORYX Conventional Fire Repeaters are used to display information from the ORYX conventional fire panels situated at a remote location. The repeater panels also offer control functionality in the form of Silence Buzzer, Silence Alarm, Sound Alarm and Reset buttons.

The enclosure options for the repeater panels are either an attractive, modern ABS enclosure, or an IP65 weatherproof metal enclosure, both of which have been designed for ease of installation.

The repeater panels can be supplied with or without a built-in power supply. If supplied without a built-in power supply, the repeater panel will need to be powered from the ORYX fire panel's auxiliary output provided this is not being used to power other equipment, or alternatively an external power supply may be used. Programmable inputs and relays allow for easy integration to auxiliary equipment.

The SOLAR software application is used to customize the panel's programmable features, providing unsurpassed flexibility, not generally associated with conventional panels.

The ORYX Repeater Panel will mimic all the master fire control panel's alarm indications. Up to 7 (seven) repeater panels can be connected to a single ORYX fire panel. The RS485 communication protocol allows cable runs of up to 1,200 metres total on the local bus in a ring topology.

FEATURES

- 2, 4 and 8 Zone Versions
- Up to 7 Repeaters on the RS485 local closed bus with 1,200 metres of cable
- 22VDC to 28VDC Operating Voltage
- Events are logged on the ORYX Fire Panel's 1,000 event log
- Pluggable termination connectors with In and Out configuration for easy wiring and installation
- Key switch for user level access control
- 2x Programmable relays
- 2x Programmable inputs
- SOLAR Programming software
- Weatherproof version available
- PSU model available
- 3-Year Warranty





FIRE REPEATER PANELS – CONVENTIONAL

ORYX200 REPEATER RANGE

SPECIFICATIONS

Enclosure	
2, 4 & 8 Zone Standard	ABS: Two-tone (White lid with Anthracite Grey RAL 7016 base)
2, 4 & 8 Zone Weatherproof	Mild Steel IP65, Matt Light Grey (ANP 37035)
Environmental	-5 to 40 °C
Humidity	95% RH, Non-condensing
Dimensions H x W x D	
2, 4 & 8 Zone Standard	270 x 330 x 125mm
2, 4 & 8 Zone Weatherproof	450 x 390 x 143mm
Weight	
2, 4 & 8 Zone Standard	± 1.6 kg (excl. PSU), ± 2.0 kg (c/w PSU)
2, 4 & 8 Zone Weatherproof	± 6.9 kg (excl. PSU), ± 7.3 kg (c/w PSU)
Cable Entries	
2, 4 & 8 Zone Standard	Top: 6x 20mm, 5x 25mm Back: 2x 20mm, 4x 25mm
2, 4 & 8 Zone Weatherproof	Bottom: 5x 20mm, 2x 25mm
Membrane LED Indicators	
ORYX202-R	3x Fire, 6x Fault, 13x Control & Information indications
ORYX204-R	5x Fire, 8x Fault, 13x Control & Information indications
ORYX208-R	9x Fire, 12x Fault, 13x Control & Information indications
Key Switch	Enable controls
Event Log	Events are logged on the ORYX Fire Alarm Control Panel (1,000 Logged events)
Power Required	22VDC to 28VDC
Current Consumption	
PCB Quiescent Load	
ORYX202-R	30 mA @ 24VDC
ORYX204-R	30 mA @ 24VDC
ORYX208-R	30 mA @ 24VDC
PCB Alarm Load	
ORYX202-R	50 mA @ 24VDC
ORYX204-R	60 mA @ 24VDC
ORYX208-R	70 mA @ 24VDC
Number of Repeated Fire Zones	2, 4 or 8
Programmable Relays	2, 4 or 8 relays rated 30VAC/DC, 1 A maximum
Programmable Inputs	2 Fully monitored
Monitored Inputs EOL	3k3
Alarm Threshold	400–800 (Nominal 680)
Communication Protocol	RS485 @ 1,200metres maximum

ORDERING INFORMATION

Product Code	Product Description
ORYX20x-R	x Zone Conventional Repeater Panel (no PSU)
ORYX20x-RPSU	x Zone Conventional Repeater Panel c/w PSU
ORYX20x-RW	x Zone Conventional Weatherproof Repeater Panel (no PSU)
ORYX20x-RWPSU	x Zone Conventional Weatherproof Repeater Panel (c/w PSU)

x = Available in 2, 4 and 8 Zone versions

• **DISCLAIMER:** Although the contents of our product literature have been prepared with the greatest care, Technoswitch can accept no liability whatsoever for any direct or indirect damages of any kind that may arise due to either errors or omissions in them, or amendments to products or other specifications following publication. © Technoswitch (Pty) Ltd



HEAD OFFICE — JOHANNESBURG
Cussonia Park, 3 Ridge Road, Laser Park, Johannesburg T +27 (0)11 794 9144 E info@technoswitch.co.za
CAPE TOWN T +27 (0)21 948 4575 ■ DURBAN T +27 (0)31 266 8843

www.technoswitch.co.za

Document: DS ORYX200 Repeater Range 210324 E & OE