

REACTON

FIRE SUPPRESSION



KIT OVERVIEW CATALOGUE

ELECTRIC PANEL PROTECTION KITS

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RE2001



1 x 1.0KG DIRECT 3M™ NOVEC™ 1230 COMPLETE KIT

DESCRIPTION

The 1.0kg Direct 3M™ Novec™ 1230 kit has been configured for your Electrical Control Panel applications.

The kit is for volumes up to 1.0m³

All kits come complete with a factory filled and pressurised cylinder, Pressure Switch, cylinder bracket and all fittings, fixings & labels for a successful installation.

Items such as Sounders & Beacons will need to be added separately.

If the system is to comply with LPCB (LPS 1666) please consult Reacton Fire Suppression Ltd .

BASIC SYSTEM CONFIGURATION



FULL BILL OF MATERIALS

QTY	PART NUMBER	DESCRIPTION
1	RE-CT-014-010-FK5	15 bar CE - 1.0kg CT Direct 3M™ Novec™ 1230 System
1	RE5002	Pressure Switch - N/O&N/C 9Bar F, 1/8", 20cm Cable
1	RE6110	Reacton Branded Adhesive Caution Label A5
7	RE6111	Reacton Branded Adhesive Do not Kink Label 58 x 72
1	RE6113	Reacton Adhesive Cylinder Maintenance Label A5
1	RE6420	Anti Tamper Lock for Mini Ball Valve
1	RE7041	QR Twinseal Stud: 1/8" Threaded - 4/6mm Tube
36	RE7079	Self Drilling Screw, Hex 8mm x 25mm
1	RE7086	Double Ended Cable Ties - BLACK 300x4.8mm
1	RE7126	Tamper Seal
1	RE7205	1.4Lt (1kg) Wire Bracket
10	RE7211	R80 4/6 RED Detection Tube
34	RE7232	P-Clips: Steel Rubber Lined 6mm
1	RE7234	Component Bracket 58mmx58mmx3mm
1	RE7243	End of the Line (EOL): 4/6mm Tube

1 x 2.0KG DIRECT 3M™ NOVEC™ 1230 COMPLETE KIT

DESCRIPTION

The 2.0kg Direct 3M™ Novec™ 1230 kit has been configured for your Electrical Control Panel applications.

The kit is for volumes up to 2.0m³

All kits come complete with a factory filled and pressurised cylinder, Pressure Switch, cylinder bracket and all fittings, fixings & labels for a successful installation.

Items such as Sounders & Beacons will need to be added separately.

If the system is to comply with LPCB (LPS 1666) please consult Reacton Fire Suppression Ltd .

BASIC SYSTEM CONFIGURATION



FULL BILL OF MATERIALS

QTY	PART NUMBER	DESCRIPTION
1	RE-CT-026-020-FK5	15 bar CE - 2.0kg CT Direct 3M™ Novec™ 1230 System
1	RE5002	Pressure Switch - N/O&N/C 9Bar F, 1/8", 20cm Cable
1	RE6110	Reacton Branded Adhesive Caution Label A5
7	RE6111	Reacton Branded Adhesive Do not Kink Label 58 x 72
1	RE6113	Reacton Adhesive Cylinder Maintenance Label A5
1	RE6420	Anti Tamper Lock for Mini Ball Valve
1	RE7041	QR Twinseal Stud: 1/8" Threaded - 4/6mm Tube
36	RE7079	Self Drilling Screw, Hex 8mm x 25mm
1	RE7086	Double Ended Cable Ties - BLACK 300x4.8mm
1	RE7126	Tamper Seal
1	RE7207	2.6Lt (2kg) Wire Bracket
10	RE7211	R80 4/6 RED Detection Tube
34	RE7232	P-Clips: Steel Rubber Lined 6mm
1	RE7234	Component Bracket 58mmx58mmx3mm
1	RE7243	End of the Line (EOL): 4/6mm Tube

1 x 3.0KG DIRECT 3M™ NOVEC™ 1230 COMPLETE KIT

DESCRIPTION

The 3.0kg Direct 3M™ Novec™ 1230 kit has been configured for your Electrical Control Panel applications.

The kit is for volumes up to 3.0m³

All kits come complete with a factory filled and pressurised cylinder, Pressure Switch, cylinder bracket and all fittings, fixings & labels for a successful installation.

Items such as Sounders & Beacons will need to be added separately.

If the system is to comply with LPCB (LPS 1666) please consult Reacton Fire Suppression Ltd .

BASIC SYSTEM CONFIGURATION



FULL BILL OF MATERIALS

QTY	PART NUMBER	DESCRIPTION
1	RE-CT-048-030-FK5	15 bar CE - 3.0kg CT Direct 3M™ Novec™ 1230 System
1	RE5002	Pressure Switch - N/O&N/C 9Bar F, 1/8", 20cm Cable
1	RE6110	Reacton Branded Adhesive Caution Label A5
14	RE6111	Reacton Branded Adhesive Do not Kink Label 58 x 72
1	RE6113	Reacton Adhesive Cylinder Maintenance Label A5
1	RE6420	Anti Tamper Lock for Mini Ball Valve
2	RE7008	QR Twinseal Tee: - 4/6mm Tube Only
1	RE7013	QR Twinseal Tee: 1/8" Threaded - 4/6mm Tube
69	RE7079	Self Drilling Screw, Hex 8mm x 25mm
1	RE7086	Double Ended Cable Ties - BLACK 300x4.8mm
1	RE7126	Tamper Seal
1	RE7223	Standard Bracket
20	RE7211	R80 4/6 RED Detection Tube
67	RE7232	P-Clips: Steel Rubber Lined 6mm
1	RE7234	Component Bracket 58mmx58mmx3mm
1	RE7243	End of the Line (EOL): 4/6mm Tube

1 x 4.0KG DIRECT 3M™ NOVEC™ 1230 COMPLETE KIT

DESCRIPTION

The 4.0kg Direct 3M™ Novec™ 1230 kit has been configured for your Electrical Control Panel applications.

The kit is for volumes up to 4.0m³

All kits come complete with a factory filled and pressurised cylinder, Pressure Switch, cylinder bracket and all fittings, fixings & labels for a successful installation.

Items such as Sounders & Beacons will need to be added separately.

If the system is to comply with LPCB (LPS 1666) please consult Reacton Fire Suppression Ltd .

BASIC SYSTEM CONFIGURATION



FULL BILL OF MATERIALS

QTY	PART NUMBER	DESCRIPTION
1	RE-CT-048-040-FK5	15 bar CE - 4.0kg CT Direct 3M™ Novec™ 1230 System
1	RE5002	Pressure Switch - N/O&N/C 9Bar F, 1/8", 20cm Cable
1	RE6110	Reacton Branded Adhesive Caution Label A5
14	RE6111	Reacton Branded Adhesive Do not Kink Label 58 x 72
1	RE6113	Reacton Adhesive Cylinder Maintenance Label A5
1	RE6420	Anti Tamper Lock for Mini Ball Valve
2	RE7008	QR Twinseal Tee: - 4/6mm Tube Only
1	RE7013	QR Twinseal Tee: 1/8" Threaded - 4/6mm Tube
69	RE7079	Self Drilling Screw, Hex 8mm x 25mm
1	RE7086	Double Ended Cable Ties - BLACK 300x4.8mm
1	RE7126	Tamper Seal
1	RE7223	Standard Bracket
20	RE7211	R80 4/6 RED Detection Tube
67	RE7232	P-Clips: Steel Rubber Lined 6mm
1	RE7234	Component Bracket 58mmx58mmx3mm
1	RE7243	End of the Line (EOL): 4/6mm Tube

1 x 6.0KG DIRECT 3M™ NOVEC™ 1230 COMPLETE KIT

DESCRIPTION

The 6.0kg Direct 3M™ Novec™ 1230 kit has been configured for your Electrical Control Panel applications.

The kit is for volumes up to 6.0m³

All kits come complete with a factory filled and pressurised cylinder, Pressure Switch, cylinder bracket and all fittings, fixings & labels for a successful installation.

Items such as Sounders & Beacons will need to be added separately.

If the system is to comply with LPCB (LPS 1666) please consult Reacton Fire Suppression Ltd .

BASIC SYSTEM CONFIGURATION



FULL BILL OF MATERIALS

QTY	PART NUMBER	DESCRIPTION
1	RE-CT-075-060-FK5	15 bar CE - 6.0kg CT Direct 3M™ Novec™ 1230 System
1	RE5002	Pressure Switch - N/O&N/C 9Bar F, 1/8", 20cm Cable
1	RE6110	Reacton Branded Adhesive Caution Label A5
20	RE6111	Reacton Branded Adhesive Do not Kink Label 58 x 72
1	RE6113	Reacton Adhesive Cylinder Maintenance Label A5
1	RE6420	Anti Tamper Lock for Mini Ball Valve
2	RE7008	QR Twinseal Tee: - 4/6mm Tube Only
1	RE7013	QR Twinseal Tee: 1/8" Threaded - 4/6mm Tube
102	RE7079	Self Drilling Screw, Hex 8mm x 25mm
1	RE7086	Double Ended Cable Ties - BLACK 300x4.8mm
1	RE7126	Tamper Seal
1	RE7224	Standard Bracket
30	RE7211	R80 4/6 RED Detection Tube
100	RE7232	P-Clips: Steel Rubber Lined 6mm
1	RE7234	Component Bracket 58mmx58mmx3mm
1	RE7243	End of the Line (EOL): 4/6mm Tube

1 x 1.0KG DIRECT FM-200™ COMPLETE KIT

DESCRIPTION

The 1.0kg Direct FM-200™ kit has been configured for your Electrical Control Panel applications.

The kit is for volumes up to 1.0m³

All kits come complete with a factory filled and pressurised cylinder, Pressure Switch, cylinder bracket and all fittings, fixings & labels for a successful installation.

Items such as Sounders & Beacons will need to be added separately.

If the system is to comply with LPCB (LPS 1666) please consult Reacton Fire Suppression Ltd .

BASIC SYSTEM CONFIGURATION



FULL BILL OF MATERIALS

QTY	PART NUMBER	DESCRIPTION
1	RE-CT-014-010-HFC	15 bar CE - 1.0kg CT Direct FM-200™ System
1	RE5002	Pressure Switch - N/O&N/C 9Bar F, 1/8", 20cm Cable
1	RE6110	Reacton Branded Adhesive Caution Label A5
7	RE6111	Reacton Branded Adhesive Do not Kink Label 58 x 72
1	RE6113	Reacton Adhesive Cylinder Maintenance Label A5
1	RE6420	Anti Tamper Lock for Mini Ball Valve
1	RE7041	QR Twinseal Stud: 1/8" Threaded - 4/6mm Tube
36	RE7079	Self Drilling Screw, Hex 8mm x 25mm
1	RE7086	Double Ended Cable Ties - BLACK 300x4.8mm
1	RE7126	Tamper Seal
1	RE7205	1.4Lt (1kg) Wire Bracket
10	RE7211	R80 4/6 RED Detection Tube
34	RE7232	P-Clips: Steel Rubber Lined 6mm
1	RE7234	Component Bracket 58mmx58mmx3mm
1	RE7243	End of the Line (EOL): 4/6mm Tube

1 x 2.0KG DIRECT FM-200™ COMPLETE KIT

DESCRIPTION

The 2.0kg Direct FM-200™ kit has been configured for your Electrical Control Panel applications.

The kit is for volumes up to 2.0m³

All kits come complete with a factory filled and pressurised cylinder, Pressure Switch, cylinder bracket and all fittings, fixings & labels for a successful installation.

Items such as Sounders & Beacons will need to be added separately.

If the system is to comply with LPCB (LPS 1666) please consult Reacton Fire Suppression Ltd .

BASIC SYSTEM CONFIGURATION



FULL BILL OF MATERIALS

QTY	PART NUMBER	DESCRIPTION
1	RE-CT-026-020-HFC	15 bar CE - 2.0kg CT Direct FM-200™ System
1	RE5002	Pressure Switch - N/O&N/C 9Bar F, 1/8", 20cm Cable
1	RE6110	Reacton Branded Adhesive Caution Label A5
7	RE6111	Reacton Branded Adhesive Do not Kink Label 58 x 72
1	RE6113	Reacton Adhesive Cylinder Maintenance Label A5
1	RE6420	Anti Tamper Lock for Mini Ball Valve
1	RE7041	QR Twinseal Stud: 1/8" Threaded - 4/6mm Tube
36	RE7079	Self Drilling Screw, Hex 8mm x 25mm
1	RE7086	Double Ended Cable Ties - BLACK 300x4.8mm
1	RE7126	Tamper Seal
1	RE7207	2.6Lt (2kg) Wire Bracket
10	RE7211	R80 4/6 RED Detection Tube
34	RE7232	P-Clips: Steel Rubber Lined 6mm
1	RE7234	Component Bracket 58mmx58mmx3mm
1	RE7243	End of the Line (EOL): 4/6mm Tube

1 x 3.0KG DIRECT FM-200™ COMPLETE KIT

DESCRIPTION

The 3.0kg Direct FM-200™ kit has been configured for your Electrical Control Panel applications.

The kit is for volumes up to 3.0m³

All kits come complete with a factory filled and pressurised cylinder, Pressure Switch, cylinder bracket and all fittings, fixings & labels for a successful installation.

Items such as Sounders & Beacons will need to be added separately.

If the system is to comply with LPCB (LPS 1666) please consult Reacton Fire Suppression Ltd .

BASIC SYSTEM CONFIGURATION



FULL BILL OF MATERIALS

QTY	PART NUMBER	DESCRIPTION
1	RE-CT-048-030-HFC	15 bar CE - 3.0kg CT Direct FM-200™ System
1	RE5002	Pressure Switch - N/O&N/C 9Bar F, 1/8", 20cm Cable
1	RE6110	Reacton Branded Adhesive Caution Label A5
14	RE6111	Reacton Branded Adhesive Do not Kink Label 58 x 72
1	RE6113	Reacton Adhesive Cylinder Maintenance Label A5
1	RE6420	Anti Tamper Lock for Mini Ball Valve
2	RE7008	QR Twinseal Tee: - 4/6mm Tube Only
1	RE7013	QR Twinseal Tee: 1/8" Threaded - 4/6mm Tube
69	RE7079	Self Drilling Screw, Hex 8mm x 25mm
1	RE7086	Double Ended Cable Ties - BLACK 300x4.8mm
1	RE7126	Tamper Seal
1	RE7223	Standard Bracket
20	RE7211	R80 4/6 RED Detection Tube
67	RE7232	P-Clips: Steel Rubber Lined 6mm
1	RE7234	Component Bracket 58mmx58mmx3mm
1	RE7243	End of the Line (EOL): 4/6mm Tube

1 x 4.0KG DIRECT FM-200™ COMPLETE KIT

DESCRIPTION

The 4.0kg Direct FM-200™ kit has been configured for your Electrical Control Panel applications.

The kit is for volumes up to 4.0m³

All kits come complete with a factory filled and pressurised cylinder, Pressure Switch, cylinder bracket and all fittings, fixings & labels for a successful installation.

Items such as Sounders & Beacons will need to be added separately.

If the system is to comply with LPCB (LPS 1666) please consult Reacton Fire Suppression Ltd .

BASIC SYSTEM CONFIGURATION



FULL BILL OF MATERIALS

QTY	PART NUMBER	DESCRIPTION
1	RE-CT-048-040-HFC	15 bar CE - 4.0kg CT Direct FM-200™ System
1	RE5002	Pressure Switch - N/O&N/C 9Bar F, 1/8", 20cm Cable
1	RE6110	Reacton Branded Adhesive Caution Label A5
14	RE6111	Reacton Branded Adhesive Do not Kink Label 58 x 72
1	RE6113	Reacton Adhesive Cylinder Maintenance Label A5
1	RE6420	Anti Tamper Lock for Mini Ball Valve
2	RE7008	QR Twinseal Tee: - 4/6mm Tube Only
1	RE7013	QR Twinseal Tee: 1/8" Threaded - 4/6mm Tube
69	RE7079	Self Drilling Screw, Hex 8mm x 25mm
1	RE7086	Double Ended Cable Ties - BLACK 300x4.8mm
1	RE7126	Tamper Seal
1	RE7223	Standard Bracket
20	RE7211	R80 4/6 RED Detection Tube
67	RE7232	P-Clips: Steel Rubber Lined 6mm
1	RE7234	Component Bracket 58mmx58mmx3mm
1	RE7243	End of the Line (EOL): 4/6mm Tube

1 x 6.0KG DIRECT FM-200™ COMPLETE KIT

DESCRIPTION

The 6.0kg Direct FM-200™ kit has been configured for your Electrical Control Panel applications.

The kit is for volumes up to 6.0m³

All kits come complete with a factory filled and pressurised cylinder, Pressure Switch, cylinder bracket and all fittings, fixings & labels for a successful installation.

Items such as Sounders & Beacons will need to be added separately.

If the system is to comply with LPCB (LPS 1666) please consult Reacton Fire Suppression Ltd .

BASIC SYSTEM CONFIGURATION



FULL BILL OF MATERIALS

QTY	PART NUMBER	DESCRIPTION
1	RE-CT-075-060-HFC	15 bar CE - 6.0kg CT Direct FM-200™ System
1	RE5002	Pressure Switch - N/O&N/C 9Bar F, 1/8", 20cm Cable
1	RE6110	Reacton Branded Adhesive Caution Label A5
20	RE6111	Reacton Branded Adhesive Do not Kink Label 58 x 72
1	RE6113	Reacton Adhesive Cylinder Maintenance Label A5
1	RE6420	Anti Tamper Lock for Mini Ball Valve
2	RE7008	QR Twinseal Tee: - 4/6mm Tube Only
1	RE7013	QR Twinseal Tee: 1/8" Threaded - 4/6mm Tube
102	RE7079	Self Drilling Screw, Hex 8mm x 25mm
1	RE7086	Double Ended Cable Ties - BLACK 300x4.8mm
1	RE7126	Tamper Seal
1	RE7224	Standard Bracket
30	RE7211	R80 4/6 RED Detection Tube
100	RE7232	P-Clips: Steel Rubber Lined 6mm
1	RE7234	Component Bracket 58mmx58mmx3mm
1	RE7243	End of the Line (EOL): 4/6mm Tube

REACTON

FIRE SUPPRESSION

Protecting your future, today



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REACTON SYSTEMS PROTECT

- On-Road and Off-Road Vehicles
- Residential Kitchens
- Manufacturing and Machining Equipment
- Industrial Equipment
- Heavy Equipment
- Power Generation
- Data Centres
- Electrical Control Cabinets

