

S.NO.	DESCRIPTION	UNIT	TOTAL	PART NO
1.1. A	Microprocessor based analog addressable 4 loop Fire Alarm Control Panel.	Nos	1	MX-5401
1.1. B	Loop card		3	MXP-502
1.1.C	Network Card		1	MXP-509
1.2. A	Microprocessor based analog addressable 2 loop Fire Alarm Control Panel.	Nos	1	MX-5201
1.2. B	Loop card		1	MXP-502
1.2.C	Network Card		1	MXP-509
2	Intelligent Addressable Multisensor Detector (NIS) .	Nos	71	58000-700+45681-210APO
3	Intelligent Addressable Smoke Detector (NIS)	Nos	52	58000-600+45681-210APO
4	Intelligent Addressable Smoke Detector (IS).	Nos	3	55000-640APO
5	Intelligent Addressable Rate-of Rise-cum-fixed type Heat Detector (NIS)	Nos	5	58000-400+45681-210APO
6	ADDRESSABLE Beam Smoke Detector (50mtr range)	Nos	4	SA7100-100APO
7	ADDRESSABLE Beam Smoke Detector (100mtr range)	Nos	2	SA7100-100APO+29600-526
8	Intelligent Addressable Break Glass type Manual call point (NIS).	Nos	28	SA5900-908APO
	Intelligent Addressable Break Glass type Manual call point (NIS). Outdoor	Nos	6	58100-950APO
9	Intelligent Addressable Break Glass type Manual call point (IS).	Nos	2	55200-940APO
10	Intelligent Addressable Electronic Sounder cum strobe (NIS) .	Nos	26	55000-005APO
11	Response indicator.	Nos	54	53832-070APO
12	Control Module.	Nos	5	SA4700-102APO
13.1	Monitor Module. BASE MOUNTED	Nos	6	SA4700-100APO
13.2	Monitor Module. DIN RAIL	NOS	23	SA4700-300APO
14.1	ISOLATOR MODULE	NOS	3	55000-720APO + 45681-211APO
14.2	ISOLATOR BASE	NOS	11	45681-284APO
15	Commander- BACnet / Modbus (IP) Interface (Standard/Basic) **+ BMS / GRAPHICS I/F (Boxed)	Nos	2	MXP-510-BX/FT+MXP-642
16	XP95 I.S. Galvanic Barrier	Nos	2	29600-098
17	XP95 Protocol Translator [SIL2]	Nos	2	55000-855APO