

Bilag/Annex: 1

OMFANG/EXTENT

Type Type	Produkt Product	Certifikat Certificate
Control and indicating equipment	FX101S, FX101A	0402-CPR-SCO954-15
Power supply equipment	FX101S, FX101A	0402-CPR-SCO955-15
Smoke detectors - Line detectors using an optical beam	55000-268	0786-CPD-20313 and DoP 0786-CPD-20313
Smoke detectors - Line detectors using an optical beam	55000-273	0786-CPD-20313 and DoP 0786-CPD-20313
Smoke detectors - Point smoke detectors that operate using scattered light, transmitted light or ionization	EDI-20 ESMI	2531-CPR-CSP10943
Sounder	58000-005	2831-CPR-F1494
Sounder with visual alarm and Short-circuit isolator	45681-705 XP95	2531-CPR-CSP11167
Manual call points with Short-circuit isolators	Intellia EPP-22A (06723701)	0905-CPR-00247
Short-circuit isolator	45681-393	2531-CPR-CSP10876
Heat detectors - Point detectors	58000-305	2531-CPR-CSP10932
Short-circuit isolator	45681-284 XP95	2531-CPR-CSP11176
Visual alarm devices with Short-circuit isolator	45681-709 XP	2531-CPR-CSP11169
Short-circuit isolator	EMI-400 ESMI	2531-CPR-CSP11072
Input/output devices with Short-circuit isolator	EMI-410/CZ ESMI	2531-CPR-CSP11073
Heat detector - Smoke detectors - Point detectors using scattered light, transmitted light or ionization	EDI-30 ESMI (58000-700)	2531-CPR-CSP10947
Heat detectors - point heat detectors	EDI-50 ESMI (58000-400)	2531-CPR-CSP10935
Sounders	ESI-10 ESMI	2531-CPR-CSP11094
Short-circuit isolator	45681-333	2531-CPR-CSP11180

Bilag/Annex: 1

OMFANG/EXTENT

Type <i>Type</i>	Produkt <i>Product</i>	Certifikat <i>Certificate</i>
Sounders with Short-circuit isolator	ESI-60 ESMI	2531-CPR-CSP11182
Sounders	ESI-30 ESMI	2531-CPR-CSP11107 or 2531-CPR-CSP11108
Sounders with Visual alarm devices and Short-circuit isolator	45681-701	0832-CPR-F0457
Sounders with Short-circuit isolator	ESI-20 ESMI	2531-CPR-CSP11096
Input/output devices	55000-855 XP95	2531-CPR-CSP11047
Device type Galvanic Isolator	29600-098APO	Passive component for EX protection
Smoke detectors - Point detectors using scattered light, transmitted light or ionization	55000-640 XP95 IS	2531-CPR-CSP10929
Heat detectors - point heat detectors	55000-440 XP95	2531-CPR-CSP10920
Mounting base IS	45681-215APO	Passive component
Manual call points	55100-940 XP95 IS	2531-CPR-CSP11014
Sounders	55000-278	2531-CPR-CSP11134
Sounders with Short-circuit isolator	55000-298	2531-CPR-CSP11138
Manual call points with Short-circuit isolator	FFS06723706	2531-CPR-CSP11024
Sounders	55000-274	2531-CPR-CSP11134
Input/output devices with Short-circuit isolator	55000760 XP95	2531-CPR-CSP11042
Input/output devices with Short-circuit isolator	EMI-301/S ESMI	2531-CPR-CSP11075
Input/output devices with Short-circuit isolator	EMI-310/CZ ESMI	2531-CPR-CSP11074
Components using radio links Input/output devices with Short-circuit isolator	XPA-IN-1450-APO	0905-CPR-00223
Flame detectors - Point detectors	55000-280	2831-CPR-F0595

Bilag/Annex: 1

OMFANG/EXTENT

Type Type	Produkt Product	Certifikat Certificate
Mounting base Deep	EBI-12, 45681-209APO	Passive component
Visual alarm devices	55000-742	2831-CPR-F0608
Flame detectors - Point detectors	55000-022 XP95	2831-CPR-F0354
Flame detectors - Point detectors	55000-023 XP95	2831-CPR-F0355
Flame detectors - Point detectors	55000-024 XP95	2831-CPR-F0356
Visual alarm devices	55000-741	2831-CPR-F0607
Heater Base	Base/IO EBI-15	Passive component
Duct detector base	Base /IO Intellia EBI-50	Passive component
Smoke detectors - Point smoke detectors that operate using scattered light, transmitted light or ionization	XPA-OP-12034-APO mounted on Wireless Detector base XPA-WB-10022-APO	0905-CPR-00681
Heat detectors - point heat detectors	XPA-HT-11170-APO Xpander Class A1R	0905-CPR-00695
Heat detectors - point heat detectors	XPA-HT-11171-APO Xpander Class CS	0905-CPR-00695
Smoke detectors - Point smoke detectors that operate using scattered light, transmitted light or ionization	XPA-OP-12034-APO	0905-CPR-00681
Manual call points Components using radio links	Xpander XPA-MC-14006-APO	0905-CPR-00033
Input/output devices Components using radio links	Xpander XPA-IN-14011-APO	0905-CPR-00035
Input/output devices Components using radio links	Xpander XPA-IN-14012-APO	0905-CPR-00035
Sounders	XPA-SO-14001-APO	359-CPD-0014 and DOP DP2000015GB
Sounders	XPA-SN-14003-APO	359-CPD-0014 and DOP DP2000015GB
Heat detectors - point heat detectors with Short-circuit isolator	EDE221-I ESMI	2531-CPR-CSP10981

Bilag/Annex: 1

OMFANG/EXTENT

Type Type	Produkt Product	Certifikat Certificate
Smoke detectors - Point smoke detectors that operate using scattered light, transmitted light or ionization with Short-circuit isolator	EDE222-I ESMI	2531-CPR-CSP10985
Input/output devices with Short-circuit isolator	EME216-I ESMI Essentia Twin Input/Output Unit	2531-CPR-CSP11088
Input/output devices with Short-circuit isolator	EME216-I ESMI Essentia Twin Switch Monitor	2531-CPR-CSP11088
Input/output devices with Short-circuit isolator	EME210-I ESMI Essentia Switch Monitor	2531-CPR-CSP11077
Input/output devices with Short-circuit isolator	EME212-I ESMI Essentia Input/Output Unit	2531-CPR-CSP11077
Input/output devices with Short-circuit isolator	EME213-I ESMI Essentia DIN-Rail input/Output Unit	2531-CPR-CSP11077
Input/output devices with Short-circuit isolator	EME214-I ESMI Essentia DIN-Rail Switch Monitor	2531-CPR-CSP11077
Input/output devices with Short-circuit isolator	EME215-I ESMI Mains Switching Input/Output Unit	2531-CPR-CSP11082
Heat detector - Smoke detectors - Point detectors using scattered light, transmitted light or ionization with Short-circuit isolator	EDE223-I ESMI	2531-CPR-CSP10989
Manual call points with Short-circuit isolator	ECE221-I ESMI	2531-CPR-CSP11030

Bilag/Annex: 2

PRØVNINGSdokUMENTATION
TEST DOKUMENTATION

Akkediteret laboratorium <i>Accredited laboratory</i>	Rapport nr <i>Report no.</i>	Dato <i>Date</i>
RISE	6P04252 rev.3	2018-10-25
RISE	8P05397-1	2018-08-10

Bilag/Annex: 3

TEKNISK DOKUMENTATION
TECHNICAL DOCUMENTATION

Titel <i>Name</i>	Reference <i>Refence</i>	Dato <i>Date</i>
Installation manual/Danish user guide	FX101 Installation and commissioning manual_O1946GB0	
Short guide in Danish	FX101 Betjeningsvejledning O1945DK0	

Bilag/Annex: 4

AFVIGELSER *DEVIANCE*

- No information has been found in the documentation that any of the devices are intended to be used to take care of input signals from fire protection equipment.
- The verification of the compatibility testing is limited to the loop connection between the FX101A and the connected alarm components on the loop.