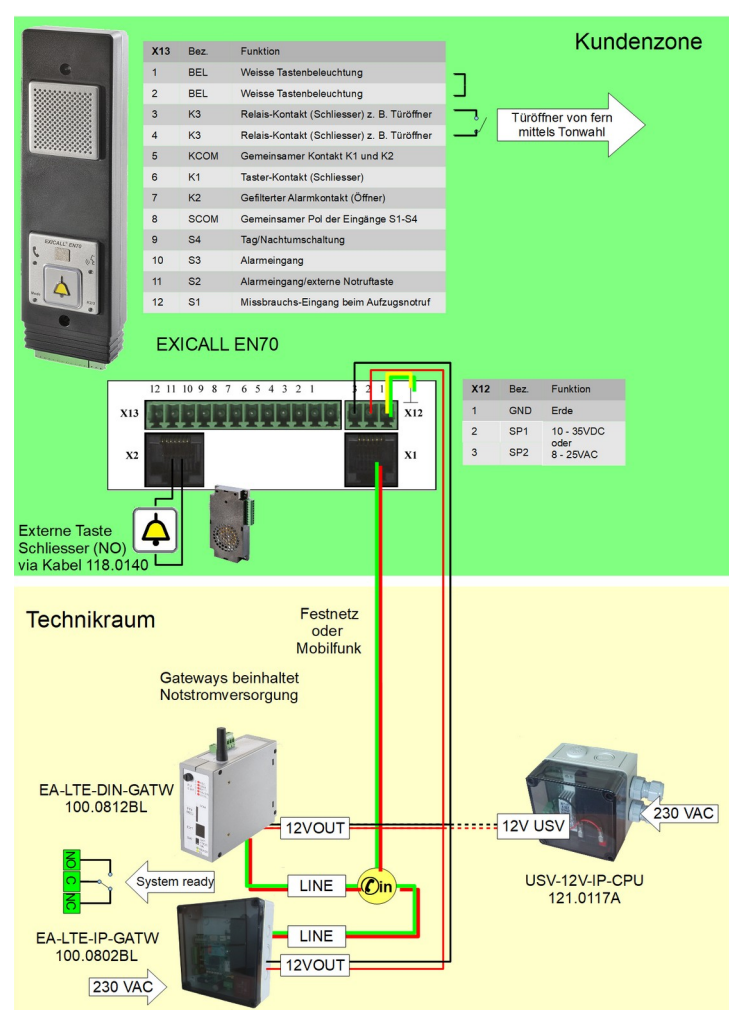
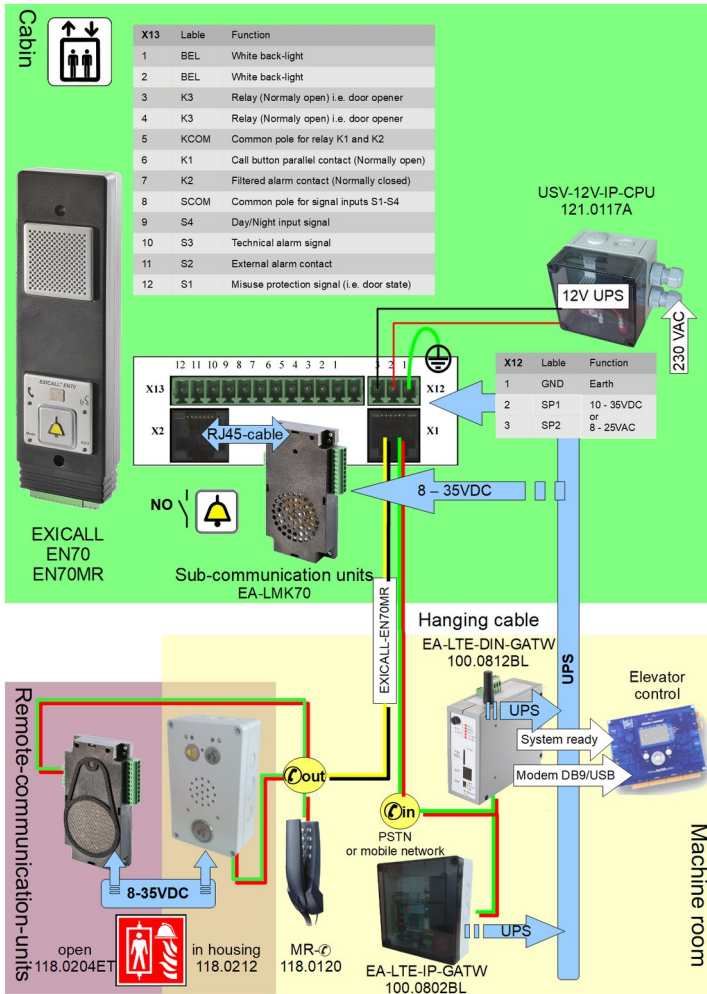


Application Elevator

Application Doorphone (Bank)



General:

Analogue alarm dialler (expendable with mobile gateway)
 Up to 8 units can share a single line (to reduce costs)
 User guidance with voice announcement

Conformity:

2014/30/EU, EN81-28:2018, EN81-70:2017, EN81-72:2015

Calling numbers:

1 .. 8 : Alarm numbers
 9: Routine call number (72h)

Additional features:

- Remote programming
- Dialling in (with/without) PIN-code
- Misuse protection (changing door state signal)
- Technical alarm input
- Multifunctional output
- Machine-room / Fire-brigade-communication optional
- Door opening contact (Door-Phone)
- Day/Night input

Identification:

- Individual announcement 12s
- PIN-code (e.g. facility number)
- Protocol (WinMOS®300 / P100 / Ademco Point/Contact-ID)

Price list 1.1.2020

Conditions: End user price in SFr. excl. VAT / Reseller -25% / EXW, Zufikon / 30 days net, export: 100% payment in advance

Picture	Alarm units (g/f/e/i)	Orientation	Art. No.	Price
	Exicall EN70	Vertical	121.5102	1450
		Horizontal	121.5103	1450
	Exicall EN70MR Exicall EN70 incl. machine room communication	Vertical	121.5104	1750
		Horizontal	121.5105	1750
Picture	Sub-communication units in or on top of the cabin		Art. No.	Price
	EA-LMK70C i.e. for glass panel cabins		118.0160	205
	EA-LMK70C-WG water resistant IP54 with adequate panel hole pattern		118.0161	244
	EA-LMK70T like EA-LMK70C incl. inductive loop 		118.0165	410
	EA-LMK70T like EA-LMK70C incl. external exciter		118.0166	293
	EA-LMC-EC Micro/Speaker/Button		118.0158	76
Picture	ATEX-Sub-communication units Zone 0 / 20		Art. No.	Price
 Zone 0 Zone 20 Barrier EC	Sub-communication unit LMK70-ATEX  1xInput for emergency button: potential free 2xEN81-70 indicator (yellow/green):	Gas: II 1G Ex ia IIC T4 Ga	121.0370 Zone 0	1200
		Dust: Housing incl. button II 1 GD Ex ia IIC T4 Ga Ex ia IIIC TXX °C Da IP64	121.0380 Zone 20	1600
	Barrier-Interface (Isolated) Supply voltage: 8 – 35 V DC	II (1) GD [Ex ia Ga] IIC [Ex ia Da] IIIC	121.0390	1600
	EA-IP-EC Emergency button RT42	In combination with 121.0370 in Zone 0	100.0750K	129
Picture	Remote-communication-units to communicate with EN70MR		Art. No.	Price
	Wall mount telephone incl. cable 3m  machine room solution		118.0120	39
	Fire-brigade solution according EN81-72:2018 , Supply voltage: 6 - 24 V DC EA-LMK72-WG  machine-room / Additional floors (push-to-talk) EA-LMK72-ET-WG  fire-brigade entry (hands-free)		118.0202 118.0204ET	854
	pre-mounted in 100.0740 IP54 protective housing incl. talk-button		118.0212 118.0214ET	1185
	Panel EA-TABPC-EN72 Speak button RT42		100.0213	156
	Panel EA-TAB-EN72 Speak button RT42		100.0223	177
Picture	Accessories to connect external emergency button (Normally open !)		Art. No.	Price
	Connection cable for potential free external emergency contact		118.0140	12.80
Picture	Mechanical accessories		Art. No.	Price
 5010 5011 5018 5012	Flash mounting frame aluminium 3mm, colourless anodized, 336 x 130 mm		121.5010	98
	Flash mounting frame stainless steel 3mm 336 x 130 mm		121.5018	158
	Wooden box for flash mounting: fitting 121.5010 / 5018, 330 x 125 x 80 mm		121.5011	52
	Assembly box for wall mounting aluminium , white, 360 x 120 x 82 mm		121.5012	276
	Flash mounting frame stainless steel 3mm, Same size as EXITEL , 336 x 160 mm		121.5008	105
	Control cabinet AP ABS , with transparent door and bar handle, 300 x 250 x 172 mm		121.5030	246
	Front panel aluminium fitting 121.5030 and EXICALL		121.5031	136
Picture	Mechanical accessories for sub-communication units		Art. No.	Price
	Panel EA-TAB Inox, 200 x 100 x 2 mm		100.0220	129
	Panel EA-TAB-EC Inox, 200 x 100 x 2 mm incl. emergency button		100.0221	177
	Panel EA-TAB-TELBY-EC Inox, 305 x 140 x 2 mm / incl. emergency button RT42 bell		100.0225	205
	EA-IP-EN70-EC protective housing / incl. emergency button RT42 bell		100.0730	205
	Gasket for panels 100.0220 to 100.0224, 200 x 100 x 1.5 mm		100.0232	10
Picture	Power supply		Art. No.	Price
	USV-12V-IP-CPU  118.0117 + 100.0117CPU + 100.0880 pre-mounted in IP-housing		121.0117A	240
	DIN-AC-adapter EA-ACDC-USV Primary voltage: 230 V+-15% / 50 Hz, Output: 14.3 V DC / 10 W		118.0117	76
	DIN-UPS-interface EA-NSG-CPU (unattributable supply voltage) Input: 14.3 V DC  from 118.0117 / Connect to 12 V-battery  100.0880 Output: 12 V DC (500 mA for Exicall, 300 mA for emergency light  100.087x)		100.0117 CPU	76
	Battery 12 V / 1.2 Ah  121.0117, 100.0802 or 100.812		100.0880	32
	Euro-AC-power-adapter (Supply for up to two Exicall) Primary voltage: 100-240VAC, Output: 12 V DC / 6 W		118.0114	36
	Euro-AC-power-adapter (Supply for one Exicall + Heating) Primary voltage: 230 V+-15% / 50 Hz, Output: 12 V AC / 18 W		121.5015	58
	Heating 12 V / 12 W (down to -20°C)  fitting 121.5012 and 121.5030 use in combination with 121.5015		121.5033	94

Picture	Alarm transmission over mobile network	Art. No.	Price	
	<ul style="list-style-type: none"> - supports ALL network operators i.e. CH Swisscom/Sunrise/Salt - No roaming cost within Europe - Incl. 10Min Voice/ 3SMS/1MB per month (pooled) - Easy management - Standard SIM-PIN 1010 - Consecutive numbers 	M2M-SIM	On request	
	EA-UMTS-IP-GATW (IP-housing) incl. patch-antenna, RDT Data-modules 100.085x Supply voltage: 230 VAC/50 Hz, Backup: 12 V-battery 100.0880 1xLINE 1xOutput: Operation mode (Relay NO/NC) 3xOutput: 12VDC UPS / Emergency light / trouble 1xInput: Alarm 10 – 50 V AC or DC	100.0802BU 2G&3G	864	
	EA-LTE-IP-GATW as 100.0802BU but also including 4G/LTE	100.0802BL	931	
	EA-UMTS-IP-LIGHT-GATW as 100.0802BUbut WITHOUT features as 3xOutput: 12VDC UPS / Emergency light / trouble 1xInput: Alarm 10 – 50 V AC or DC	100.0801BU 2G&3G	731	
	EA-LTE-IP-LIGHT-GATW as 100.0801BU but also incl. 4G/LTE	100.0801BL	797	
	EA-UMTS-DIN-GATW as 1xx.0802BU, but for DIN-rail-mounting, 1AC.0812BU: incl. DIN-Adapter 118.0117 for 230 VAC 1DC.0812BU: incl. DIN-Adapter 118.0118 for 16 – 35 VDC 1DI.0812BU: incl. DIN-Adapter 118.0119 for 9 – 35 VDC (isolated)	1AC.0812BU 1DC.0812BU 1DI.0812BU	864 864 x	
	EA-LTE-DIN-GATW as 1xx.0812BU but also including 4G/LTE	100.0812BL	931	
	EA-UMTS-DIN-LIGHT-GATW as 1xx.0812BU but WITHOUT features as 3xOutput: 12VDC UPS / Emergency light / signal horn 1xInput: Alarm 10 – 50 V AC or DC	1AC.0811BU 1DC.0811BU 1DI.0811BU	731 731 x	
	EA-LTE-DIN-LIGHT-GATW as 1xx.0811BU but also incl. 4G/LTE	1xx.0811BL	797	
	Data-Module DB9 serial interface for elevator controls	100.0850	76	
	Data-Module USB interface for elevator controls MiniUSB	100.0851	76	
	Data-Module EMU interface modem emulator	100.0852		
	REMOTE-READY	100.0410	76	
	External Antenna cable 5m, outdoor	100.0864	129	
	Directive antenna cable 5m SMA, 10dBm gain, outdoor	100.0866	177	
	Antenna extension cable 5m SMA	100.0865	47	
	Antenna extension cable 10m SMA	100.0863	76	
Picture	Emergency light fitting 100.0800 and 100.0117	Art. No.	Price	
	Emergency-Light LED-strip 10cm 12 V / 0.8 W, 16 cd 120°, 52 Lumen	100.0870	32	
Picture	Accessories	Art. No.	Price	
	Misuse-protection for two individual doors EA-2DOOR 2xDoor-state signal input 6 bis 35VDC, 2xRJ45-jacks	100.0260B	129	
	Lighting protection unit 150 V	100.0328	240	
	Line seizure relay incl. contact K4, contact closed, when telephone line is busy	121.5021	162	
	Semi conductor relay to K2 incl. 4 AMP-plug	121.5022	79	
Picture	Programming unit / Programming ex work / Remote programming	Art. No.	Price	
	DTMF-dialler (Touch tone interface)	121.5017	50 net	
121.50xx	Pre-programming ex factory / Re-mote programming on-side) => sheet on page 3			
	Novartis => select location! WSJ, WST, WSH, WKL, WRO, EXT	121.5097 <location>	Spital Liestal	121.5079
	UBS Lift	121.5094	Unispital Basel	121.5078
	Lindt&Sprüngli	121.5090	Clariant	121.5077
	Uni Zürich	121.5089	Polizei Zug	121.5076
	V-Zug	121.5088	Schw. Eidgenossen.	121.5075
	Coop Bank Kundenzone	121.5087	Psy. Klinik Solothurn	121.5074
	SBB	121.5086	Ciba	121.5073
	Kantonalbank Genf	121.5085	BASF	121.5072
	Zürcher Kantonalbank	121.5084	PUK Uniklinik ZH	121.5071
	Bankkundenzone => Certas	121.5083	Roche	121.5070
	EPF Lausanne	121.5082	ETH Zürich	121.5069
	Migros	121.5081	Lonza	121.5068
	IMD Lausanne	121.5080	CERN	121.5067

