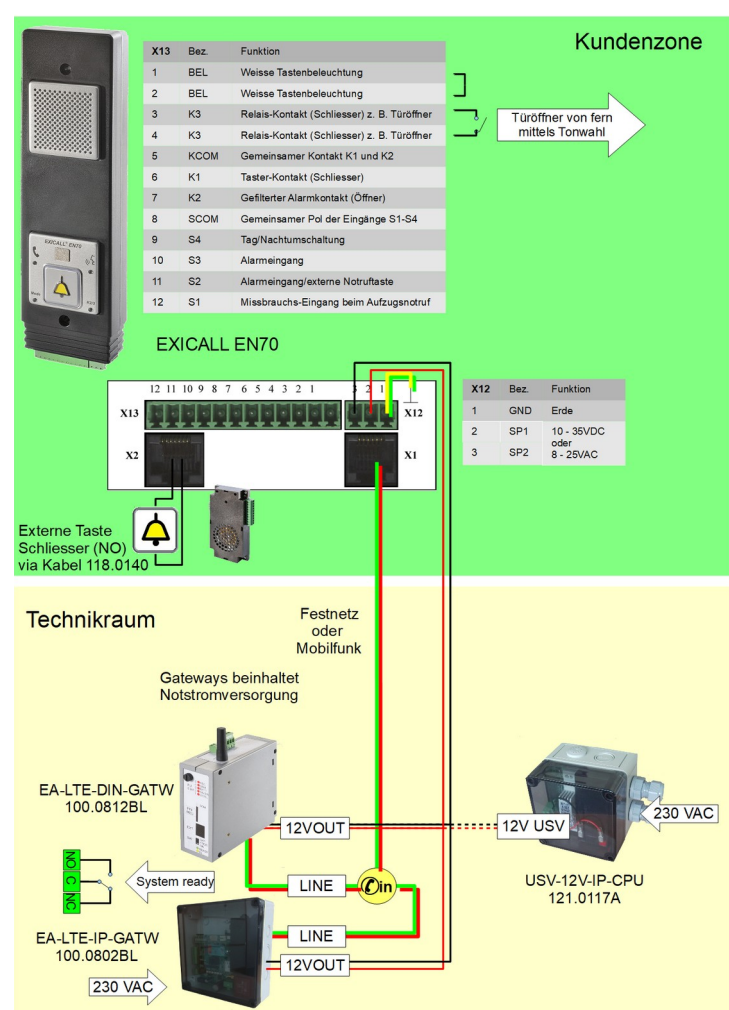
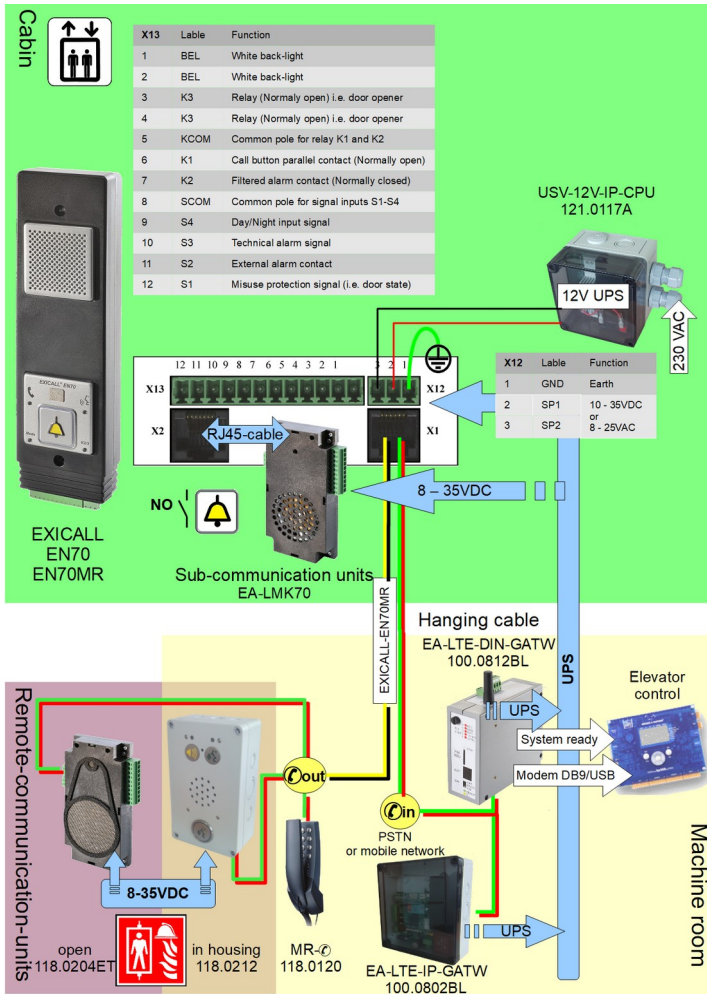


#### Application Elevator

#### 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)

# Listino prezzi 1.1.2020

Condizioni: Prezzo End-User in CHF. exkl. IVA / Sconto rivenditori -25% / EXW Zufikon / 30 giorni netto, Export 100% in anticipo











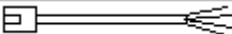
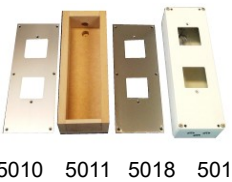












Illustrazione	Telefono per emergenze	montaggio	N. d'ord.	Prez.
	<b>Exicall EN70</b>	verticale	121.5102	<b>1450</b>
		orizzontalmente	121.5103	<b>1450</b>
	<b>Exicall EN70MR</b> Exicall EN70 compresa la comunicazione locale macchine	verticale	121.5104	<b>1750</b>
		orizzontalmente	121.5105	<b>1750</b>
Illustrazione	Stazioni secondarie o sulla vettura		N. d'ord.	Prez.
	<b>EA-LMK70C</b> per l'installazione in un pannello bicchiere		118.0160	<b>205</b>
	<b>EA-LMK70C-WG</b> IP54 protetti con corrispondenti fori		118.0161	<b>244</b>
	<b>EA-LMK70T</b> like EA-LMK70C incl. inductive loop 		118.0165	<b>410</b>
	<b>EA-LMK70T like</b> EA-LMK70C incl. external exciter		118.0166	<b>293</b>
	<b>EA-LMC-EC</b> Micro/Speaker/Button		118.0158	<b>76</b>
Illustrazione	ATEX-Sub-communication units Zone 0 / 20		Art. No.	Prez.
	<b>Sub-communication unit LMK70-ATEX</b> 1x Input for emergency button: potential free 2x EN81-70 indicator (yellow/green): 	Gas: II 1G Ex ia IIC T4 Ga	121.0370 Zone 0	<b>1200</b>
		Dust: Housing incl. button II 1 GD Ex ia IIC T4 Ga Ex ia IIIC TXX °C Da IP64	121.0380 Zone 20	<b>1600</b>
	<b>Barrier-Interface (isolated)</b> Supply voltage: 8 – 35 V DC	II (1) GD [Ex ia Ga] IIC [Ex ia Da] IIIC	121.0390	<b>1600</b>
	<b>EA-IP-EC</b> tasto di emergenza RT42	In combination with 121.0370 in Zone 0	100.0750K	<b>129</b>
Illustrazione	Stazioni remota per comunicazione con EN70MR		N. d'ord.	Prez.
	<b>Telefonica a muro</b> con cavo 3 m  Soluzione di sala macchine		118.0120	<b>39</b>
	<b>Fire-brigade solution according EN81-72:2018</b> , 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	<b>854</b>
	pre-mounted in 100.0740 IP54 protective housing incl. talk-button		118.0212 118.0214ET	<b>1185</b>
	<b>Pannello frontale EA-TAB-PC-EN72</b> Polycarbonat, 200 x 100 x 3 mm tasto parlare		100.0213	<b>156</b>
	<b>Pannello frontale EA-TAB-EN72</b> Inox, 200 x 100 x 2 mm tasto parlare		100.0223	<b>177</b>
Illustrazione	Accessori per il collegamento di un pulsante di emergenza esterno (NO!)		N. d'ord.	Prez.
	<b>Cavo di collegamento</b> per pulsante di allarme a potenziale libero		118.0140	<b>12.80</b>
Illustrazione	Accessori meccanici per Exicall		N. d'ord.	Prez.
	<b>Telaio di montag. sotto intonaco Alu</b> 3mm, molato, anodizzato incolore, 336x130		121.5010	<b>98</b>
	<b>Telaio di montag. sotto intonaco acciaio inox</b> 3mm, molato, 336 x 130 mm		121.5018	<b>158</b>
	<b>Cassetta sotto intonaco:</b> inserto a parete per 121.5010 / 5018, 330 x 125 x 80 mm		121.5011	<b>52</b>
	<b>Cassetta di montaggio sopra intonaco Alu stampato</b> , bianco, 360 x 120 x 82mm		121.5012	<b>276</b>
	<b>Telaio di montaggio sotto intonaco acciaio inox</b> 3mm, dimensioni all'EXITEL		121.5008	<b>105</b>
	<b>Quadro elettrico ABS</b> , con sportelli trasparenti e traversino, 300 x 250 x 172 mm		121.5030	<b>246</b>
	<b>Pannello frontale Alu</b> fiammifero 121.5030 per EXICALL®		121.5031	<b>136</b>
Illustrazione	Accessori meccanici per stazioni secondarie		N. d'ord.	Prez.
	<b>Pannello frontale EA-TAB</b> Inox, 200 x 100 x 2 mm		100.0220	<b>129</b>
	<b>Pannello frontale EA-TAB-EC</b> Inox, 200 x 100 x 2 mm tasto di emergenza RT42		100.0221	<b>177</b>
	<b>Pannello frontale EA-TAB-TELBY-EC</b> Inox, 305 x 140 x 2 mm tasto di emergenza RT42		100.0225	<b>205</b>
	<b>EA-IP-EN70-EC</b> protective housing for LMK70x: tasto di emergenza + indicators incl.		100.0730	<b>205</b>
	Gasket for panels 100.0220 to 100.0224, 200 x 100 x 1.5 mm		100.0232	<b>10</b>
Illustrazione	Alimentazione		N. d'ord.	Prez.
	<b>USV-12V-IP-CPU</b>  118.0117 + 100.0117CPU + 100.0880 pre-mounted in protective housing		121.0117A	<b>240</b>
	<b>Alimentatore di rete DIN EA-ACDC-USV</b> (alimentazione per tre Exicall maxi.) Tensione di ingresso: 230 V+-15% / 50 Hz, Tensione di uscita: 14.3 V DC / 10 W		118.0117	<b>76</b>
	<b>DIN-interface EA-NSG-CPU (unattributable supply)</b> per batteria 12 V  ie, 100.0880 Tensione di ingresso: 14.3 V DC i.e. from 118.0117 Tensione di uscita: 12 V DC (500 mA per 1x Exicall, 300 mA Chiaro emerg. commutato)		100.0117 CPU	<b>76</b>
	<b>Batteria</b> 12 V / 1.2 Ah  fiammifero 121.0117, 100.0802 or 100.0812		100.0880	<b>32</b>
	<b>Alimentatore di rete per presa</b> (per due Exicall) Tensione di ingresso: 100-240VAC, Tensione di uscita: 12 V DC / 6 W		118.0114	<b>36</b>
	<b>Alimentatore di rete per presa</b> (per una Exicall + riscaldamento a resistenza) Tensione di ingresso: 230 V+-15% / 50 Hz, Tensione di uscita: 12 V AC / 18 W		121.5015	<b>58</b>
	<b>Riscaldamento a resistenza</b> 12 V / 12 W (bis -20°C)  per 121.5012 e 121.5030 richiede alimentatore 121.5015		121.5033	<b>94</b>

Illustrazione	Alarm transmission over mobile network	N. d'ord.	Prez.	
	<ul style="list-style-type: none"> <li>- supports ALL network operators i.e. CH Swisscom/Sunrise/Salt</li> <li>- No roaming cost within europe</li> <li>- Incl. 10Min Voice/ 3SMS/1MB per month (pooled)</li> <li>- Easy management</li> <li>- Standard SIM-PIN 1010</li> <li>- Consecutive numbers</li> </ul>	M2M-SIM	<b>On request</b>	
	<b>EA-UMTS-IP-GATW (IP-housing)</b> 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	<b>864</b>	
	<b>EA-LTE-IP-GATW</b> as 100.0802BU but also including 4G/LTE	100.0802BL	<b>931</b>	
	<b>EA-UMTS-IP-LIGHT-GATW</b> as 100.0802BUbut WITHOUT features as 3xOutput: 12VDC UPS / Emergency light / trouble 1xInput: Alarm 10 – 50 V AC or DC	100.0801BU 2G&3G	<b>731</b>	
	<b>EA-LTE-IP-LIGHT-GATW</b> as 100.0801BU but also incl. 4G/LTE	100.0801BL	<b>797</b>	
	<b>EA-UMTS-DIN-GATW</b> as 1xx.0802BU, but for DIN-rail-mounting, <b>1AC.0812BU:</b> incl. DIN-Adapter 118.0117 for 230 VAC <b>1DC.0812BU:</b> incl. DIN-Adapter 118.0118 for 16 – 35 VDC <b>1DI.0812BU:</b> incl. DIN-Adapter 118.0119 for 9 – 35 VDC (isolated)	1AC.0812BU 1DC.0812BU 1DI.0812BU	<b>864</b> <b>864</b> <b>x</b>	
	<b>EA-LTE-DIN-GATW</b> as 1xx.0812BU but also including 4G/LTE	100.0812BL	<b>931</b>	
	<b>EA-UMTS-DIN-LIGHT-GATW</b> 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	<b>731</b> <b>731</b> <b>x</b>	
	<b>EA-LTE-DIN-LIGHT-GATW</b> as 1xx.0811BU but also incl. 4G/LTE	1xx.0811BL	<b>797</b>	
	<b>Data-Module DB9</b> serial interface for elevator controls	100.0850	<b>76</b>	
	<b>Data-Module USB</b> interface for elevator controls MiniUSB	100.0851	<b>76</b>	
	<b>Data-Module EMU</b> interface modem emulator	100.0852		
	<b>REMOTE-READY</b>	100.0410	<b>76</b>	
	<b>External Antenna cable</b> 5m, outdoor	100.0864	<b>129</b>	
	<b>Directive antenna cable</b> 5m SMA, 10dBm gain, outdoor	100.0866	<b>177</b>	
	<b>Antenna extension cable</b> 5m SMA	100.0865	<b>47</b>	
	<b>Antenna extension cable</b> 10m SMA	100.0863	<b>76</b>	
<b>Illustrazione</b>	<b>Emergency light</b> ☎ fitting 100.0800 and 100.0117	<b>N. d'ord.</b>	<b>Prez.</b>	
	<b>Emergency-Light LED-strip 10cm</b> 12 V / 0.8 W, 16 cd 120°, 52 Lumen	100.0870	<b>32</b>	
<b>Illustrazione</b>	<b>Accessories</b>	<b>N. d'ord.</b>	<b>Prez.</b>	
	<b>Misuse-protection for two individual doors EA-2DOOR</b> 2xDoor-state signal input 6 bis 35 VDC, 2xRJ45-jacks	100.0260B	<b>129</b>	
	<b>Lighting protection unit</b> 150 V	100.0328	<b>240</b>	
	<b>Line seizure relay</b> incl. contact K4, contact closed, when telephone line is busy	121.5021	<b>162</b>	
	<b>Semi conductor relay</b> to K2 incl. 4 AMP-plug	121.5022	<b>79</b>	
<b>Illustrazione</b>	<b>Apparecchio di programmazione / Programmazione</b>	<b>N. d'ord.</b>	<b>Prez.</b>	
	DTMF-dialler (Touch tone interface)	121.5017	<b>50 net</b>	
<div style="border: 1px solid black; padding: 5px; width: fit-content;">121.50xx</div>	<b>Pre-programming ex factory / Re-mote programming on-side) =&gt; sheet on page 3</b>		121.5999	
	Novartis mit Standort-Angabe! WSJ, WST, WSH, WKL, WRO, EXT	121.5097 <Standort>	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

