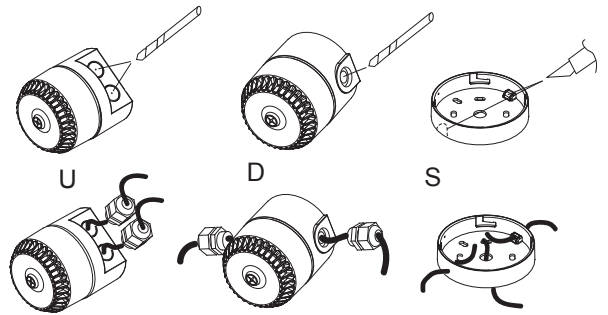
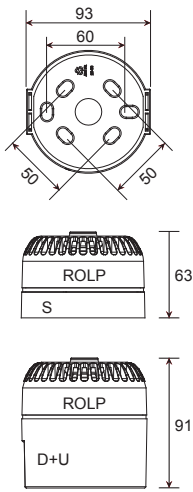


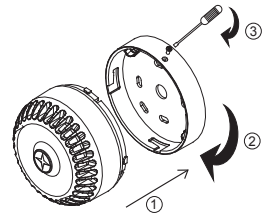
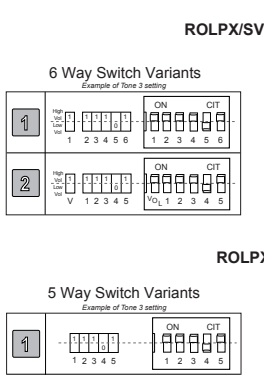
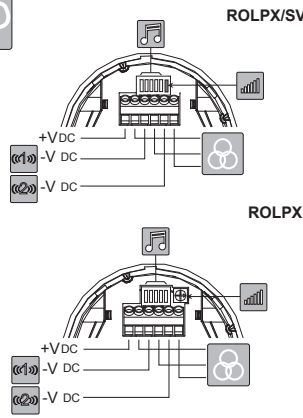
**ROLP MAXI (ROLPX)**  
**ROLP MAXI (ROLPX/SV)**



	ROLPX & ROLPX/SV
	9 ~ 28VDC
	42mA max
	0.28mm <sup>2</sup> ~ 2.5mm <sup>2</sup>
	-25°C ~ +70°C
	ABS V0
	IP54 = S IP65 = D/U
	32



- Installation must be in accordance with relevant national wiring regulations or codes for the intended application and voltages employed.
- Installatie moet overeenstemmen met relevante nationale wetgeving of codes voor kabels bij de bedoelde toepassingen en gebruikte voltages.
- L'installation doit être conforme à la réglementation ou aux codes nationaux de câblage en vigueur, en vue de l'application désirée et des tensions utilisées.
- La instalación debe estar acorde con las principales normas nacionales para cableado o códigos para la aplicación prevista y los voltajes empleados.
- Das Gerät ist für die vorgesehene Anwendung und verwendete Spannung gemäß relevanten Bundesvorschriften und Regeln zur Verkabelung zu installieren.
- Installatie måste ske i enlighet med landets gällande lagar eller bestämmelser för dragnag av elektriska kablar till den avsedda enheten och den aktuella spänningen.
- L'installazione deve essere eseguita in conformità con le disposizioni nazionali vigenti sul cablaggio o i corrispondenti codici per l'applicazione prevista e le tensioni impiegate.
- Instalacja musi być wykonana zgodnie z obowiązującymi przepisami prawa i wytycznymi zgodnie z przeznaczeniem sygnalizatora i z wartościami zastosowanych napięć



							@20°C	
							mA	dB(A)
1	14	11111		800 & 970Hz	2Hz (250ms~250ms)	BS Fire Tone	14	101
2	14	11110		800 ~ 970Hz	7Hz (7/s)	BS Fire Tone	13	102
3	14	11101		800 ~ 970Hz	1Hz (1/s)	BS Fire Tone	40	107
4	14	11100		2850Hz	Steady	BS Fire Tone	37	107
5	4	11011		2400 ~ 2850Hz	7Hz		38	111
6	4	11010		2400 ~ 2850Hz	1Hz		42	112
7	14	11001		500 ~ 1200Hz	3.5s Sweep, 0.5s silence, then repeat	Dutch Fire Tone	35	107
8	14	11000		1200 ~ 500Hz	1Hz	Din Tone	20	102
9	4	10111		2400 & 2850Hz	2Hz (250ms~250ms)		38	107
10	14	10110		970Hz	0.5Hz (1s On / 1s Off)		14	101
11	14	10101		800 & 970Hz	1Hz (500ms~500ms)	BS Fire Tone	14	101
12	4	10100		2850Hz	0.5Hz (1s On / 1s Off)		37	107
13	14	10011		970Hz	0.8Hz (250ms On / 1s Off)		14	100
14	14	10010		970Hz	Steady	BS Fire Tone	36	104
15	14	10001		554 & 440Hz	100ms ~ 400ms	French Fire Tone	17	102
16	16	10000		660Hz	3.3Hz (150ms On / 150ms Off)	Swedish Fire Tone	9	100
17	17	01111		660Hz	0.28Hz (1.8s On / 1.8s Off)	Swedish Fire Tone	11	101
18	18	01110		660Hz	0.05Hz (13s Off / 6.5Hz On)	Swedish Fire Tone	11	101
19	19	01101		660Hz	Steady	Swedish Fire Tone	11	101
20	20	01100		554 & 440Hz	0.5Hz (1s On / 1s Off)	Swedish Fire Tone	17	102
21	21	01011		660Hz	1Hz (500ms ~ 500ms)	Swedish Fire Tone	11	101
22	14	01010		2850Hz	4Hz (150ms On / 100ms Off)	Pelican Crossing	29	105
23	14	01001		800 ~ 970Hz	50Hz	BS Fire Tone	13	101
24	4	01000		2400 ~ 2850Hz	50Hz		37	110
25	25	00111		970Hz	3 x 500ms pulses followed by 1.5s silence then repeat	ISO 8201	20	104
26	26	00110		800 ~ 970Hz	3 x 500ms pulsed sweep followed by 1.5s silence then repeat	ISO 8201	20	106
27	27	00101		970 & 800Hz	3 x 500ms pulsed two tone followed by 1.5s silence then repeat	ISO 8201	15	104
28	10	00100		800 & 970Hz	2Hz (250ms ~ 250ms)	BS Fire Tone	13	101
29	988Hz	00011		990 & 650Hz	2Hz (250ms ~ 250ms) (Symphoni Tones)	BS Fire Tone	20	104
30	510Hz	00010		510 & 610Hz	2Hz (250ms ~ 250ms) (Squashni Micro Tones)	BS Fire Tone	20	101
31	14	00001		300 ~ 1200Hz	1Hz		32	103
32	510Hz	00000		510 & 610Hz	1Hz (500ms ~ 500ms)		17	101