




Explosion Proof Signaling Horns



Type	Description	Specifications	Catalog Number	Price
	<b>dHH1</b> Explosion-proof Signal Horn (105 dB) AC	<del>24 V AC, 50 Hz</del> <del>42 V AC, 50 Hz</del> 48 V AC, 50 Hz <del>60 V AC, 50 Hz</del> <del>110 V AC, 50 Hz</del> 230 V AC, 50 Hz <del>120 V AC, 60 Hz</del> <del>240 V AC, 60 Hz</del>	<del>300-000-105</del> <del>300-000-107</del> <del>300-000-108</del> <del>300-000-109</del> <del>300-000-110</del> 300 000 113 <del>300-000-211</del> <del>300-000-213</del>	2294.53
	<b>dHH2</b> Explosion-proof Signal Horn (105 dB) DC	<del>12 V DC</del> 24 V DC <del>48 V DC</del> <del>60 V DC</del> 110 V DC 220 V DC	<del>300-000-004</del> 300 000 005 <del>300-000-008</del> <del>300-000-009</del> <del>300-000-010</del> <del>300-000-013</del>	2294.53
	<b>dHHR1</b> Explosion-proof Signal Horn with telephone call relay	230 V AC, 50 Hz	300 100 113	2294.53
	<b>mHPT</b> Explosion-proof Signal Horn (108 dB) Impact resistant Synthetic Temperature range T5 Zones 1, 2	24 V DC 115 V AC 230 V AC	301 100 005 301 100 110 301 100 113	1729.06
	<b>mHTG</b> Explosion-proof Signal Horn (108 dB) Aluminum Temperature range T5 Zone 1, 2 and 21, 22	24 V DC 230 V AC	302 100 005 302 100 113	2148.44

Signal Bells



Type	Description	Specifications	Catalog Number	Price
	<b>dHW1</b> Explosion-proof Signal Bell (105 dB) AC	<del>24 V AC, 50 Hz</del> <del>60 V AC, 50 Hz</del> <del>110 V AC, 50 Hz</del> 230 V AC, 50 Hz <del>120 V AC, 60 Hz</del> <del>240 V AC, 60 Hz</del>	<del>320-000-105</del> <del>320-000-109</del> <del>320-000-110</del> 320 000 113 <del>320-000-211</del> <del>320-000-213</del>	2513.67
	<b>dHW1</b> Explosion-proof Signal Bell (105 dB) DC	<del>12 V DC</del> 24 V DC <del>48 V DC</del> <del>60 V DC</del> <del>110 V DC</del> 220 V DC	<del>320-000-004</del> 320 000 005 <del>320-000-008</del> <del>320-000-009</del> <del>320-000-010</del> <del>320-000-013</del>	2513.67
	<b>dHWR1</b> Explosion-proof Signal Bell with telephone call relay	230 V AC, 50 Hz	320 100 113	2943.36

Explosion Proof Signaling