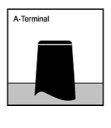
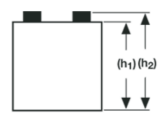
Sonnenschein – S12/130 A data sheet

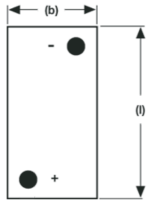




Terminal: Drawing:







Specifications:

Part numbers not valid for North America, use type for ordering!

Exide type designation	Nom. Voltage V	Nom. capacity C ₁₀₀ 1.80 Vpc 20°C Ah	Nom. capacity C ₂₀ 1.75Vpc 20°C Ah	Length (I) max. mm	Width (b/w) max. mm	Height (h1) max. mm	(h1) max. mm	Height over termin als (h2) max. mm	Height incl. connectors mm	Weight approx. kg	Termi- nal
S12/130 A	12	130	110	286	269	230	208	230	230	39.0	A- Terminal

Capacity in Ah @ 20°C

Part number	Exide type designation	C ₁	C ₅	C ₁₀	C ₂₀	C ₁₀₀
		1.70	1.70	1.70	1.75	1.80
		VpC	VpC	VpC	VpC	VpC
NGSO120130HS0CA	S12/130 A	66.0	93.5	104	110	130

TECHNOLOGIES
INDUSTRIAL ENERGY