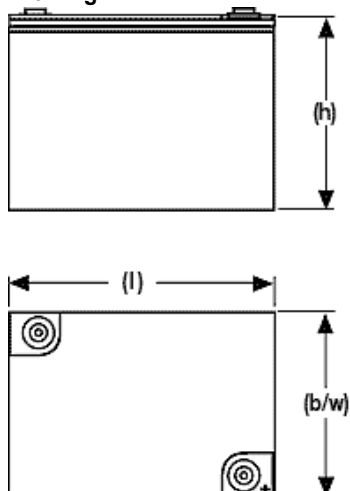


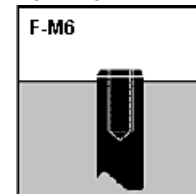
# Sprinter S6V740 data sheet



Drawing:



Terminal:



## Specifications:

Exide type designation	Part number	Nom. Voltage V	Power 15min	Power 15min	Length l max. mm	Width b/w max. mm	Height h1 max. mm	Height over terminals h2 max. mm	Weight approx. kg	Internal resistance mOhm	Short circuit current A	Terminal
			1.67 VpC 20°C W/cell	1.67 VpC 25°C W/cell								
S6V740	NASR060740HP0FA	6	706	746	306.0	174.0	224.0	235.0	33.40	0.9	6831	F-M6

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

## Constant-power discharge in W/cell (@ 25 °C):

Part number	Exide type designation	VpC	5min	10min	15min	20min	30min	45min	1h	1.5h
NASR060740HP0FA	S6V740	1.85	1028	748.0	604.0	510.0	392.0	294.0	236.0	168.0
NASR060740HP0FA	S6V740	1.80	1214	870.0	690.0	574.0	434.0	318.0	252.0	178.0
NASR060740HP0FA	S6V740	1.75	1336	916.0	718.0	594.0	446.0	326.0	258.0	182.0
NASR060740HP0FA	S6V740	1.70	1406	962.0	744.0	614.0	456.0	330.0	260.0	182.0
NASR060740HP0FA	S6V740	1.67	1446	970.0	746.0	616.0	458.0	332.0	262.0	184.0
NASR060740HP0FA	S6V740	1.65	1464	974.0	750.0	618.0	460.0	334.0	262.0	184.0
NASR060740HP0FA	S6V740	1.60	1478	976.0	752.0	620.0	462.0	336.0	264.0	186.0
NASR060740HP0FA	S6V740	1.50	1506	980.0	756.0	622.0	464.0	336.0	264.0	187.0