## intAct Traktion-Power Trojan

Traction batteries | Motive Power Sealed lead/acid block battery





## intAct Traktion-Power Trojan

Traction batteries | Motive Power Sealed lead/acid block battery

intAct Traction-Power / Trojan batteries are manufactured in the USA. Their robust design and very long life are impressive substantiating 700 charging cycles according to IEC 254-1 with a discharge of 80%. These batteries are mainly used in mobile lifting platforms as well as golf carts and electric boats. Numerous lifting platform and electric vehicle manufacturers have for years put their trust into the reliability of the Trojan block batteries.

Battery	Volt	Capacity	Lenght mm	Width mm	Height mm	Position of terminal	Terminal
T105APW	6	185 AH (c5), 225 AH (c20)	264	181	276	0	LPT
T125APW	6	195 AH (c5), 240 AH (c20)	264	181	276	0	LPT
T145LPT	6	215 AH (c5), 260 AH (c20)	264	181	292	0	LPT
TE35AP	6	200 AH (c5), 245 AH (c20)	244	191	276	0	AP
J305E	6	250 AH (c5), 305 AH (c20)	311	178	365	0	DT
J305PDT	6	271 AH (c5), 330 AH (c20)	295	178	365	0	DT
J305HDT	6	295 AH (c5), 360 AH (c20)	295	178	365	0	DT
L16G	6	320 AH (c5), 390 AH (c20)	311	178	424	0	UT
L16PDT	6	344 AH (c5), 420 AH (c20)	295	178	424	0	DT
T875LPT	8	145 AH (c5), 170 AH (c20)	264	181	276	0	LPT
T890LPT	8	155 AH (c5), 190 AH (c20)	264	181	276	0	LPT
27TMX	12	85 AH (c5), 105 AH (c20)	324	171	248	0	AP
30XHS	12	105 AH (c5), 130 AH (c20)	335	171	356	0	AP
J150	12	120 AH (c5), 150 AH (c20)	351	178	283	0	LPT
T1275	12	120 AH (c5), 150 AH (c20)	327	181	276	0	LPT
J185E	12	144 AH (c5), 175 AH (c20)	394	178	371	0	DT

**Product line:** 12 V + 8 V + 6 V traction batteries

Model: Block battery, grid plates, sealed, low maintenance

Status: GUG = filled and charged

Quality: OEM quality made in the USA

Number of cycles: 700 cycles according to IEC 254-1

Purpose: Medium to high cyclic use
Type of terminal: AP = cone/roand terminal

LPT = screw connection

DWNT = combination of SAE & double wing screw DT = combination of threaded bolt & cone terminal

Properties: Durable, safe and reliable, robust design
Use: Golf caddies – electric wheelchairs – electric

vehicles – mobile lifting platforms – car audio – recreational and sports vehicles – electric boats