

TECHNICAL DATA SHEET

Type - Number:	P9504
standard	DIN EN 50342-1, DIN IEC 60095-2
application	Starter Battery
Electrical Characteristics:	
rated voltage	12 V
rated capacity (20h at 25°C)	95 Ah
reserve capacity (at 25°C)	165 min
cold cranking current (at -18°C)	720 A (EN)
self discharge (at 25°C)	app. 5% per month
Dimensions and Weights:	
battery size	N/A
dimensions (max l x w x h)	303 x 173 x 225 mm
battery weight unfilled	N/A
battery weight filled	20,5 kg +/- 2%
electrolyte volume	N/A
electrolyte density (at 25°C)	1.28 kg/dm ³
electrolyte	diluted sulfuric acid
Design Features:	
container and cover	Polypropylene
hold downs	B01
vibration resistance	V2
delivery condition	filled and charged
plugs	locked
terminal position	0
terminal type	1
separator	pocket separators
plates	Grid - Plates
degassing	central vented
Maintenance:	
interval	maintenance free
water consumption	maintenance free
check of electrolyte level	maintenance free
water for refill	maintenance free
charging current (recommended)	9 - 10 A
charging voltage (recommended)	14,4 V
Additional Data:	
client part number	N/A
Banner- part number	013 59504 0101
accessories	N/A

