



TABLE OF CONTENTS

1	CALCIUM BATTERIES	
2	EUROPEAN BATTERIES	
	3	European Batteries
4	COMMERCIAL BATTERIES	
	5	Commercial Batteries
6	INFORMATION SHEETS	
7	BATTERY ACCESSORIES	

DELKOR CALCIUM BATTERIES



DELKOR NS40ZL

CODE	492174
DELKOR CODE	NS40ZLMF
VOLTAGE	12V
CCA	310
DIMENSIONS	197mm x 129mm x 202mm
POST CONFIG	А
WARRANTY PERIOD	36 Months



DELKOR N50

CODE	492176
DELKOR CODE	22FR-520
VOLTAGE	12V
CCA	430
DIMENSIONS	238mm x 129mm x 202mm
POST CONFIG	А
WARRANTY PERIOD	36 Months



DELKOR MF55D23L

CODE	492180
DELKOR CODE	55D23L
VOLTAGE	12V
CCA	550
DIMENSIONS	230mm x 173mm x 200mm
POST CONFIG	А
WARRANTY PERIOD	36 Months



DELKOR NS40Z

CODE	492175
DELKOR CODE	NS40ZMF
VOLTAGE	12V
CCA	310
DIMENSIONS	197mm x 129mm x 202mm
POST CONFIG	В
WARRANTY PERIOD	36 Months



DELKOR N50L

CODE	492177
DELKOR CODE	22F-520
VOLTAGE	12V
CCA	430
DIMENSIONS	238mm x 129mm x 202mm
POST CONFIG	В
WARRANTY PERIOD	36 Months



DELKOR MF55D23R

CODE	492181
DELKOR CODE	55D23R
VOLTAGE	12V
CCA	550
DIMENSIONS	230mm x 173mm x 200mm
POST CONFIG	В
WARRANTY PERIOD	36 Months

DELKOR EUROPEAN BATTERIES



DELKOR DIN44

CODE	492182
DELKOR CODE	54316
VOLTAGE	12V
CCA	400
DIMENSIONS	209mm x 175mm x 175mm
POST CONFIG	А
WARRANTY PERIOD	24 Months



DELKOR DIN55

CODE	492184
DELKOR CODE	90-500
VOLTAGE	12V
CCA	500
DIMENSIONS	242mm x 175mm x 175mm
POST CONFIG	В
WARRANTY PERIOD	24 Months



DELKOR DIN66L

CODE	492186
DELKOR CODE	58012
VOLTAGE	12V
CCA	770
DIMENSIONS	277mm x 175mm x 188mm
POST CONFIG	А
WARRANTY PERIOD	24 Months



DELKOR DIN53L

CODE	492183
DELKOR CODE	90R-500
VOLTAGE	12V
CCA	500
DIMENSIONS	242mm x 175mm x 175mm
POST CONFIG	А
WARRANTY PERIOD	24 Months



DELKOR DIN63L

CODE	492185
DELKOR CODE	57030
VOLTAGE	12V
CCA	630
DIMENSIONS	277mm x 174mm x 175mm
POST CONFIG	В
WARRANTY PERIOD	24 Months



DELKOR DIN66R

CODE	492189
DELKOR CODE	57233
VOLTAGE	12V
CCA	600
DIMENSIONS	277mm x 175mm x 188mm
POST CONFIG	В
WARRANTY PERIOD	24 Months

BATTERIES & ACCESSORIES | CURRENT AS OF AUGUST 2024



DELKOR DIN73L

CODE	492190
DELKOR CODE	58039
VOLTAGE	12V
CCA	770
DIMENSIONS	315mm x 175mm x 188mm
POST CONFIG	А
WARRANTY PERIOD	24 Months



DELKOR DIN88L

CODE	492192
DELKOR CODE	59015
VOLTAGE	12V
CCA	810
DIMENSIONS	352mm x 174mm x 174mm
POST CONFIG	А
WARRANTY PERIOD	24 Months



DELKOR DIN77L

CODE	492191
DELKOR CODE	59069
VOLTAGE	12V
CCA	912
DIMENSIONS	315mm x 175mm x 188mm
POST CONFIG	А
WARRANTY PERIOD	24 Months



DELKOR DIN100L

CODE	492193
DELKOR CODE	60038
VOLTAGE	12V
CCA	900
DIMENSIONS	352mm x 174mm x 188mm
POST CONFIG	А
WARRANTY PERIOD	24 Months

COMMERICAL BATTERIES



DELKOR NS70

CODE	492158
DELKOR CODE	NX110-5MF
VOLTAGE	12V
CCA	600
DIMENSIONS	260mm x 173mm x 205mm
POST CONFIG	В
WARRANTY PERIOD	24 Months



DELKOR N70Z

CODE	492170
DELKOR CODE	27H-780HD
VOLTAGE	12V
CCA	780
DIMENSIONS	306mm x 173mm x 205mm
POST CONFIG	В
WARRANTY PERIOD	24 Months



DELKOR N100

CODE	492163
DELKOR CODE	N100
VOLTAGE	12V
CCA	750
DIMENSIONS	406mm x 172mm x 210mm
POST CONFIG	В
WARRANTY PERIOD	24 Months



DELKOR NS70L

CODE	492159
DELKOR CODE	NX110-5LMF
VOLTAGE	12V
CCA	600
DIMENSIONS	260mm x 173mm x 205mm
POST CONFIG	А
WARRANTY PERIOD	24 Months



DELKOR N70ZL

CODE	492171
DELKOR CODE	27HR-780HD
VOLTAGE	12V
CCA	780
DIMENSIONS	306mm x 173mm x 205mm
POST CONFIG	В
WARRANTY PERIOD	24 Months



DELKOR N120

CODE	492172
DELKOR CODE	N120
VOLTAGE	12V
CCA	800
DIMENSIONS	505mm x 182mm x 213mm
POST CONFIG	С
WARRANTY PERIOD	24 Months

BATTERIES & ACCESSORIES | CURRENT AS OF AUGUST 2024



DELKOR N150HD

CODE	492173
DELKOR CODE	N150HD
VOLTAGE	12V
CCA	1050
DIMENSIONS	507mm x 213mm x 210mm
POST CONFIG	С
WARRANTY PERIOD	24 Months





DELKOR N150RHD

CODE	492160
DELKOR CODE	N150RHD
VOLTAGE	12V
CCA	1050
DIMENSIONS	508mm x 215mm x 215mm
POST CONFIG	D
WARRANTY PERIOD	24 Months



DELKOR N200

CODE	492161
DELKOR CODE	8D-1300HD
VOLTAGE	12V
CCA	1300
DIMENSIONS	509mm x 275mm x 217mm
POST CONFIG	С
WARRANTY PERIOD	24 Months

INFORMATION SHEETS

BATTERY TERMINAL LAYOUTS

Please use the following as a reference when advising the terminal layout required for your battery.

When determining terminal layout always face the terminal side (terminals closest to you) to avoid confusion / misinterpretation.



Right Hand Positive (RHP)



Offset 6V



Left Hand Positive (LHP)



Centrepost



Right Hand Positive (RHP)



Left Hand Positive (LHP)

AUTOMOTIVE BATTERY TERMINALS

There are typically three types of terminals on automotive batteries, depending on the type of vehicle, whether it is a car, a truck or a recreational vehicle. Some batteries come with terminals in two different configurations. It's important to ensure you get the right configuration as it may prevent battery cables from reaching.



SAE TERMINALS

SAE is the standard for most automotive vehicles. Consisting of two lead posts in the shape of truncated cones, positioned on the top of the battery, they have slightly different diameters to ensure correct electrical polarity.



JIS TERMINALS

The JIS battery terminal is similar to the SAE but smaller. Like the SAE, the positive is larger than the negative, but both are smaller than their SAE counterparts. Most older Japanese cars were fitted with JIS terminals.



L TERMINALS

L terminals consist of an L-shaped post with a bolt hole through the vertical side. Typically, these are used for batteries in some European cars, motorcycles, lawn and garden devices, snowmobiles and other light duty vehicles.



MARINE BATTERY TERMINALS

Marine battery terminals typically have dual posts, a 3/8"-16 threaded post for the positive and a 5/16"-18 threaded post for the negative along with a pair of SAE tapered posts

BATTERY ACCESSORIES







ANDERSON CONNECTOR PLUG - 175A

CODE 437215

Amperage

Amperage rating 175A Suits cable size: 32mm2

ANDERSON CONNECTOR PLUG - 350A

CODE 430640

Amperag

Amperage rating 350A Suits cable size: 64mm2

ANDERSON CONNECTOR PLUG - 50A

CODE 437200

Amperag

Amperage rating 50A Suits cable size: 8mm2



JOINER CABLE 200MM / 8"

CODE CC8EH

DESC Features 2 terminal clamp ends.



JOINER CABLE 300MM / 12"

CODE CC12EH

DESC Features 2 terminal clamp ends.



SOLENOID CABLE 250MM / 10"

CODE HDSS250-10

DESC

Features 2 eyelet ends.



SOLENOID CABLE 375MM / 15"

CODE HDSS375-15

DESC Features 2 eyelet ends.



STARTER CABLE 300MM / 12"

CODE HDBS300-12

DESC Features a terminal clamp end and eyelet end.



STARTER CABLE 375MM / 15"

Features a term

Features a terminal clamp end and eyelet end.



STARTER CABLE 450MM / 18"

CODE	HDBS450-18
DESC	Features a terminal clamp end and eyelet end.



STARTER CABLE 600MM / 24"

CODE	HDBS600-24
DESC	Features a terminal clamp end and eyelet end.



BATTERY MASTER SWITCH 61074

CODE	6107456
DESC	125A at 12V



BATTERY POST SHIMS

CODE	120211



NEGATIVE BATTERY TERMINAL

CODE	430342
DESC	Brass, 8mm Bolt



BT10 POSITIVE BATTERY TERMINAL

CODE	430332
DESC	BT10, Clamp Type



BITO NEGATIVE BATTERY TERMINAL	
CODE	430333
DESC	BT10, Clamp Type



BT19 POSITIVE BATTERY TERMINAL

CODE	BT19P
DESC	Positive Post 10mm Centre Bolt



BT19 NEGATIVE BATTERY TERMINAL

CODE	BT19N
DESC	Negative Post 10mm Centre Bolt







BT23J POSITIVE BATTERY TERMINAL

CODE	430339
DESC	Pencil Post, 6mm Bolt

BT23J NEGATIVE BATTERY TERMINAL

CODE	430340
DESC	Pencil Post, 6mm Bolt

BT23 POSITIVE BATTERY TERMINAL

CODE	430337
DESC	Positive Terminal 8mm Bolt



BATTERY POST SHIMS

DATTERT FOOT STIME	
CODE	430338
DESC	Negative Terminal 8mm Bolt



NARVA FLARED ENTRY CABLE LUG

	I LAKED LITTIK! OADIL 100
CODE	437129
DESC	25mm - 8mm Stud



NARVA FLARED ENTRY CABLE LUG

CODE	437137
DESC	50mm - 8mm Stud





CODE	437138
DESC	50mm - 10mm Stud



NARVA FLARED ENTRY CABLE LUG

CODE	437141
DESC	70mm - 10mm Stud



HELLA MASTER SWITCH OFF-ON

CODE	434640
DESC	Maximum load 12V: 1250A for up to 10 seconds
	Maximum load 24V: 625A for up to 10 seconds







HELLA MASTER SWITCH OFF-ON

CODE	434653
DESC	Heavy Duty, Metal Key.

HELLA SELECTOR SWITCH OFF-BOTH

CODE	434721
DESC	Off-B1 - Both-B2.

HEAVY DUTY JUMPER CABLES

CODE	459973
DESC	Voltage: 12/24V Length: 3.5m x 50mm





PROJECTA JUMP STARTER 3000A

CODE	IS3000
DESC	Ideal for 12V or 24V

PROJECTA JUMP STARTER 900A

CODE	IS920
DESC	Ideal for 12V

