

**Stock Code**            **LES0003**

Product                    Starter Motor

Group                      

Voltage                    12V

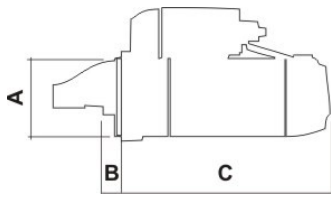
Output                     2,1kW

Rotation                  CW

Number of Teeth        10

Dimensions (mm)      A:88.8 B:25.5 C:242.0

Weight (kg)              10,80



## Applications

Brand	Where Used	Year
LEYLAND DAF	EA 345, 350, 420, 440 Van ( 2.5 ) Diesel	1968-1981
RELIANCE MERCURY	Cub 32HR Truck	1971-1977
RELIANCE MERCURY	RM200 Tractor ( Diesel )	1974-1977
RELIANCE MERCURY	RM300 Industrial Tractor ( Diesel )	1974-1977

## References

Brand	Reference Number
CARGO	110817
DELCO REMY	DRS3458
LUCAS / LUCAS ELEKTRIK A.S.	26285
LUCAS / LUCAS ELEKTRIK A.S.	26285A
LUCAS / LUCAS ELEKTRIK A.S.	26303
LUCAS / LUCAS ELEKTRIK A.S.	26310
LUCAS / LUCAS ELEKTRIK A.S.	26310A
LUCAS / LUCAS ELEKTRIK A.S.	26310B
LUCAS / LUCAS ELEKTRIK A.S.	26310E
LUCAS / LUCAS ELEKTRIK A.S.	26310F
LUCAS / LUCAS ELEKTRIK A.S.	26310G
LUCAS / LUCAS ELEKTRIK A.S.	26310H
LUCAS / LUCAS ELEKTRIK A.S.	27424

LUCAS / LUCAS ELEKTRIK A.S.	27424A
LUCAS / LUCAS ELEKTRIK A.S.	27427
LUCAS AFTER MARKET	LRS00120
LUCAS AFTER MARKET	LRS120
PRESTOLITE	20500120

## Spare Parts

LucasElektrik

### LES0003 Starter Motor 12V / 2.1 kW

Stock Code	Product	Situation
<a href="#">SAR0017</a>	Armature	Available
<a href="#">SBR0804</a>	D.E Bracket M/C	Available
<a href="#">SBR0805</a>	Int. Bracket Assy	Available
<a href="#">SBR0906</a>	D.E Bracket M/C	Available
<a href="#">SBR0907</a>	C.E Bracket Assy	Available
<a href="#">SBR0908</a>	C.E Bracket Assy	Available
<a href="#">SSL0001</a>	Solenoid	Available
<a href="#">SSL0011</a>	Solenoid	Available
<a href="#">SSL0011</a>	Solenoid	Available
<a href="#">SSP0019</a>	Bush Kit	Available
<a href="#">SDR0001</a>	Starter Drive	Available
<a href="#">SDR0001</a>	Starter Drive	Available
<a href="#">SDR0011</a>	Starter Drive	Available
<a href="#">SDR0011</a>	Starter Drive	Available
<a href="#">SFC0002</a>	Field Coil	Available
<a href="#">SSL0001</a>	Solenoid	Available