

**SPECIFICATION FOR CLASS 50
DUROWIPER**

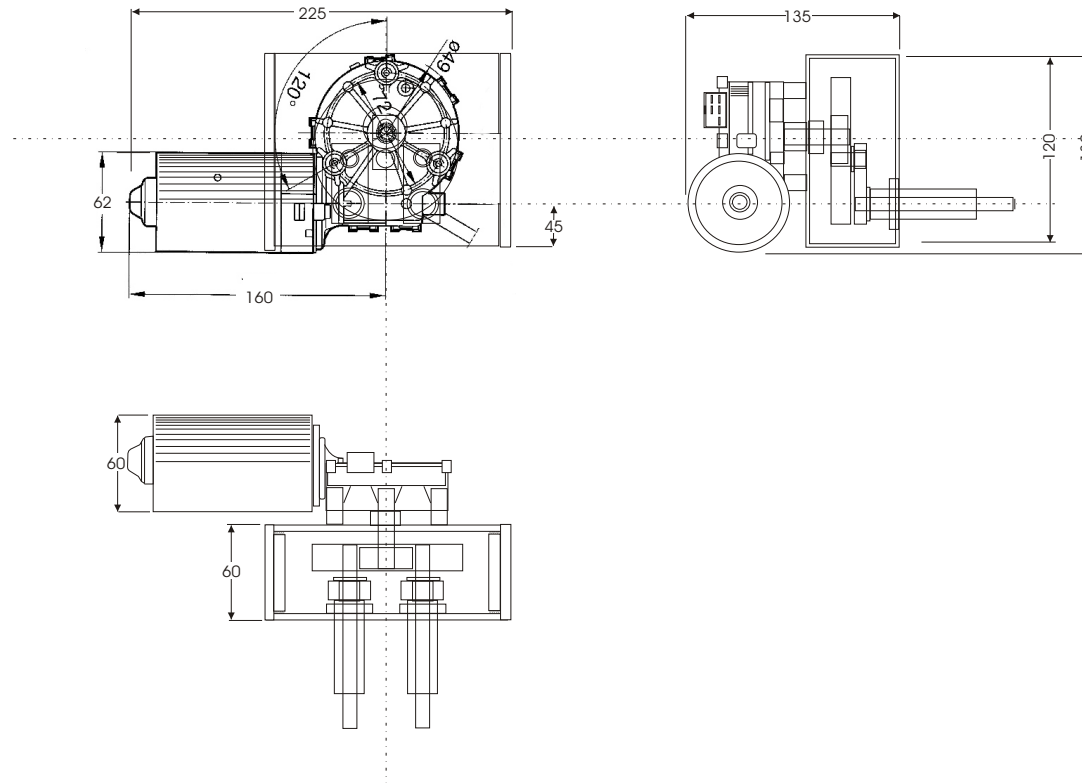
TRANSFER BOX

Mild Steel 3mm Box Section
 Powder Coated to:-
 British Engineering Standard 005 Section 22.
 2 x Inspection Panels (Low Density Polyethylene).
 1 x 10mm Ball Bearing (Sealed)
 2 x 10mm Needle Bearings.
 8 x Oilite Bushes.
 4 x G Seal Seals (Water Proof Seals).
 Apart from Bearings all internal moving parts
 are manufactured from 316 Stainless Steel.

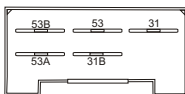
MOTOR.

Bosch 24 or 12 Volt DC Isolated Earth.
 3 Amps Starting
 1.5 Amps Running.
 Twin Parallel Drive Shafts 12 mm Diameter 316
 Stainless Steel
 Distance between shafts to 50mm.
 Threaded Spindles M20 x 1mm Pitch Length
 dependant on Bulkhead thickness and any
 interfering protrusion.
 Weight :- 3.5 Kilos

More information available on our web site.
www.durowipers.co.uk



Motor Socket



- | | | | |
|-------------------|---|----------------|--|
| 53B - Fast | = | 2 | |
| 53 - Slow | = | 1 | |
| 31 - Negative | = | Green & Yellow | |
| 53A - Positive | = | 3 | |
| 31B - Park Return | = | 4 | |



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DuroWipers
 Wiper Manufacturers

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Drawing Number 30625

Tolerances \pm

Material

Quantity

Date 05-03-2005

Drawn by PTE

Project Class 50 24VDC

Customer