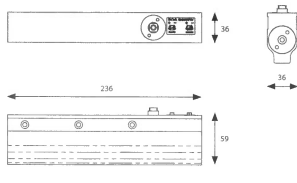


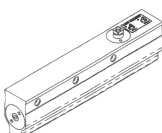
DCC2003SM

Surface Mounted Slim Door Closer Fixed Power Size 3









Max Closing Moment (EN) Opening Moment Closing Moment Min Closing Moment (EN) 50 Efficiency %: Max Opening 0°- 4° (Nm): Max Opening 0°- 60° (Nm): Max Closing 4° - 0° (Nm): 77.9 28.3 40 28.3 22.0 Torque (Nm) 30 20 10 0 30 60 90 120 150 180 Door Angle (°)

The DCC2003SM surface mounted H.E door closer has an opening force (0-30°) less than 30N when fitted to a minimum width door of 753mm, and has an opening force (30-60°) less than 22.5N when fitted to a minimum width door of 569mm tested in laboratory conditions. Therefore the suitable width of door for the DCC2003SM surface mounted H.E door closer fixed in the above fixing position is 753mm. (Power trace taken at 0 cycles).

Specification	Cover Packs	Finishes	Suitable Environments
 Closing Force EN Size 3 Efficiency 77% Max Door Width 950mm Max Weight 60Kg Angle of Opening Max 120° Suitable for LH/RH Use Adjustable Closing Speed Adjustable Latching Speed 10 Year Mechanical Guarantee Accessory Packs Available Slide Channel Slimline Body Meets recommendations of BS 8300 and Approved Document M 	BSSDCP3202/BSSEBPDCP3202/EBPPNPDCP3202/PNPPVDDCP3202/PVDSNPDCP3202/SNPSSSDCP3202/SSSSVDCP3202/SV	BSS EBP PNP PVD SNP SSS SV	



Surface Mounted H.E Door Closer Variable Power Size 2-4





The Home of Quality Architectural Ironmongery

Max Closing Moment (EN) Opening Moment **Closing Moment**

Min Closing Moment (EN)

79.8

22.6

18.0

180

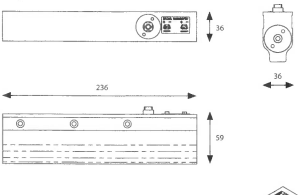
Efficiency %:

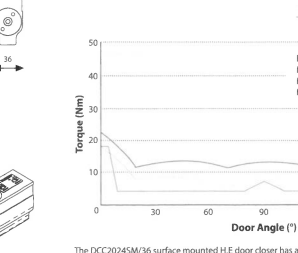
120

Max Opening 0°- 30° (Nm):

Max Opening 30°- 60° (Nm): 12.8 Max Closing 4° - 0° (Nm):

150





The DCC2024SM/36 surface mounted H.E door closer has an opening force (0-30°) less than 30N when fitted to a minimum width door of 753mm, and has an opening force (30-60°) less than 22.5N when fitted to a minimum width door of 569mm tested in laboratory conditions. Therefore the suitable width of door for the DCC2024SM/36 surface mounted H.E door closer fixed in the above fixing position is 753mm.

90

specification	Cover Packs	Finishes	Suitable Environments
 Closing Force EN Size 2-4 Efficiency 79% Max Door Width 1100mm Max Weight 80Kg Angle of Opening Max 120° Suitable for LH/RH Use Power Adjustment by Spring Adjustable Closing Speed Adjustable Latching Speed 10 Year Mechanical Guarantee Accessory Packs Available Slide Channel Meets recommendations of BS 8300 and Approved Document M 	BSS DCP3202/36/BSS EBP DCP3202/36/EBP PNP DCP3202/36/PNP PVD DCP3202/36/PVD SNP DCP3202/36/SNP SSS DCP3202/36/SNP SV DCP3202/36/SV	BSS EBP PNP PVD SNP SSS SV	