

SLIDE ARM DOOR CLOSERS

TS.24



t. +44 (0)1246 261491 | e. sales@rutlanduk.co.uk

SLIDE ARM DOOR CLOSER

TS.24

With a rack+pinion mechanism giving fine control throughout both the opening and closing cycle, the Rutland TS.24 slide arm door closer has an opening angle of up to 180° and is power adjustable by spring, power size 2-4.

- 180° Opening Angle
- Total projection of 40mm from the door
- Available in Silver, Satin Nickel & White for next day delivery







3rd Party Certification

Opening Angle 180°

Two-Stage Speed Regulation







Guarantee

Product Features

Max Door Width

Max Door Weight

TS.24



	ıcı		

See page 98 for more detail













Back Check Opening Angle Fig.1 Pull Side Door Width Fig.66 Push Side Door Width Max Door Weight By Spring Hold Open (not for fire doors) Dimensions (including cover) Certification Compliance Certifire CEE J BS EN 1154 BS EN 1154 BS EN 1634 UL10C UL228 ANSI BHMA IFCC EPD 3.09E+01 kg CO₂ eq Key: ✓ Yes No Power Adjustment 490-1100mm 490-1100m 490-1100	Delayed Action	-		
Fig.1 Pull Side Door Width Fig.66 Push Side Door Width Max Door Weight Power Adjustment Hold Open (not for fire doors) Dimensions (including cover) Certification Compliance Certifire UKCA CE BS EN 1154 BS EN 1154 BS EN 1634 UL10C UL228 ANSI BHMA IFCC EPD 3.09E+01 kg CO ₂ eq	Back Check	-		
Fig. 66 Push Side Door Width Max Door Weight 80kg Power Adjustment Hold Open (not for fire doors) Dimensions (including cover) Certification Compliance Certifire UKCA CE BS EN 1154 BS EN 1634 UL10C UL228 ANSI BHMA IFCC EPD 3.09E+01 kg CO ₂ eq	Opening Angle	180°		
Max Door Weight Power Adjustment Hold Open (not for fire doors) Dimensions (including cover) Certification Compliance Certifire UKCA CE BS EN 1154 BS EN 1634 UL10C UL228 ANSI BHMA IFCC EPD 3.09E+01 kg CO ₂ eq By Spring W269 x H69 x D40mm V269 x H69	Fig.1 Pull Side Door Width	490-1100mm		
Power Adjustment Hold Open (not for fire doors) Dimensions (including cover) Certification Compliance Certifire UKCA CE BS EN 1154 SS EN 1634 UL10C UL228 ANSI BHMA IFCC EPD 3.09E+01 kg CO ₂ eq By Spring W269 x H69 x D40mm V269 x	Fig.66 Push Side Door Width	490-1100mm		
Hold Open (not for fire doors) Dimensions (including cover) Certification Compliance Certifire UKCA CE BS EN 1154 V BS EN 1634 UL10C UL228 ANSI BHMA IFCC EPD 3.09E+01 kg CO ₂ eq	Max Door Weight	80kg		
Dimensions (including cover) W269 x H69 x D40mm Certification Compliance - Certifire - UKCA ✓ EE ✓ BS EN 1154 ✓ BS EN 1634 ✓ UL10C - UL228 - ANSI BHMA - IFCC ✓ EPD 3.09E+01 kg CO₂ eq ✓	Power Adjustment	By Spring		
Certification Compliance Certifire - UKCA ✓ CE ✓ BS EN 1154 ✓ BS EN 1634 ✓ UL10C - UL228 - ANSI BHMA - IFCC ✓ EPD 3.09E+01 kg CO₂ eq ✓	Hold Open (not for fire doors)	0		
Certifire - UKCA ✓ CE ✓ BS EN 1154 ✓ BS EN 1634 ✓ UL10C - UL228 - ANSI BHMA - IFCC ✓ EPD 3.09E+01 kg CO₂ eq ✓	Dimensions (including cover)	W269 x H69 x D40mm		
UKCA ✓ CE ✓ BS EN 1154 ✓ BS EN 1634 ✓ UL10C - UL228 - ANSI BHMA - IFCC ✓ EPD 3.09E+01 kg CO₂ eq ✓	Certification Compliance			
CE	Certifire	-		
BS EN 1154 BS EN 1634 UL10C - UL228 - ANSI BHMA - IFCC EPD 3.09E+01 kg CO ₂ eq ✓	UKCA	✓		
BS EN 1634	CE	✓		
UL10C - UL228 - ANSI BHMA - IFCC ✓ EPD 3.09E+01 kg CO₂ eq ✓	BS EN 1154	✓		
UL228 - ANSI BHMA - IFCC EPD 3.09E+01 kg CO₂ eq ✓	BS EN 1634	✓		
ANSI BHMA - IFCC EPD 3.09E+01 kg CO₂ eq ✓	UL10C	-		
IFCC EPD 3.09E+01 kg CO₂ eq ✓	UL228	-		
EPD 3.09E+01 kg CO₂ eq ✓	ANSI BHMA	-		
	IFCC	✓		
Key: ✓ Yes - No • Option	EPD 3.09E+01 kg CO ₂ eq	✓		
-	Key: ✓ Yes - No • Option			

