

Escape Door Systems Lock Packages

351U80 — Surface Mounted, No Delay



Standard Single Door

No-Delay—Complies with BS EN 13637

EDS351-ND-SGL-S-44

1386-12B7--04S0	EDS - 1386 ERT SURFACE 12-24VDC WHITE
351U80-SET44F91VA46	NEW ESCAPE LOCK W/LOCKING SNIB 24V C/W 44MM STRIKE

EDS351-ND-SGL-S-54

1386-12B7--04S0	EDS - 1386 ERT SURFACE 12-24VDC WHITE
351U80-SET54F91VA46	NEW ESCAPE LOCK W/LOCKING SNIB 24V C/W 54MM STRIKE

Technical Specification:

Voltage—24V

Voltage Rating—24V DC +/- 2V

Break In Resistance—5000N

Monitoring Contact and Armature Contact Integrated

Fail Unlocked—Yes

Non Handed

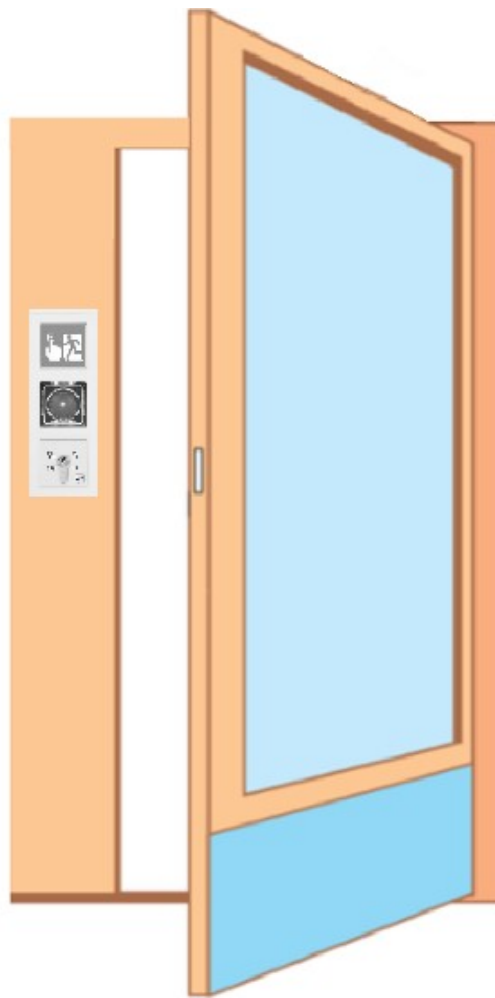
Standards:

BS EN 13637 Electrically Controlled Exit Systems



Escape Door Systems Lock Packages

351U80 — Flush Mounted, No Delay



Standard Single Door

No-Delay—Complies with BS EN

<u>EDS351-ND-SGL-F-44</u>	
1386-12B3--04S0	EDS - 1386 ERT FLUSH12-24VDC WHITE
351U80-SET44F91VA46	NEW ESCAPE LOCK W/LOCKING SNIB 24V C/W 44MM STRIKE
<u>EDS351-ND-SGL-F-54</u>	
1386-12B3--04S0	EDS - 1386 ERT FLUSH 12-24VDC WHITE
351U80-SET54F91VA46	NEW ESCAPE LOCK W/LOCKING SNIB 24V C/W 54MM STRIKE

Technical Specification:

Voltage—24V

Voltage Rating—24V DC +/- 2V

Break In Resistance—5000N

Monitoring Contact and Armature Contact Integrated

Fail Unlocked—Yes

Non Handed

Standards:

BS EN 13637 Electrically Controlled Exit Systems



Escape Door Systems Lock Packages**DC700F—Flush Mounted, No Delay****Standard Single Door****No-Delay—Complies with BS EN 13637**

<u>EDSDC-ND-SGL-F-IN</u>	
1386-12B3--04S0	EDS - 1386 ERT FLUSH 24VDC WHITE
DC700F001F1EV1-	DC700G-FT, DC AND 332 STRIKE IN HOUSING 24V DC, INWARD
<u>EDSDC-ND-SGL-F-OUT</u>	
1386-12B3--04S0	EDS - 1386 ERT FLUSH 24VDC WHITE
DC700F101F1EV1-	DC700G-FT, DC AND 332 STRIKE IN HOUSING 24V DC, OUTWARD

Technical Specification:

Voltage—12V DC / 24V DC

Voltage Rating— +/- 10%

Integrated 332 Strike and 807 Latch

Monitoring Contact Integrated in the 332 Strike

Closing Force—EN 3-6

Standards:

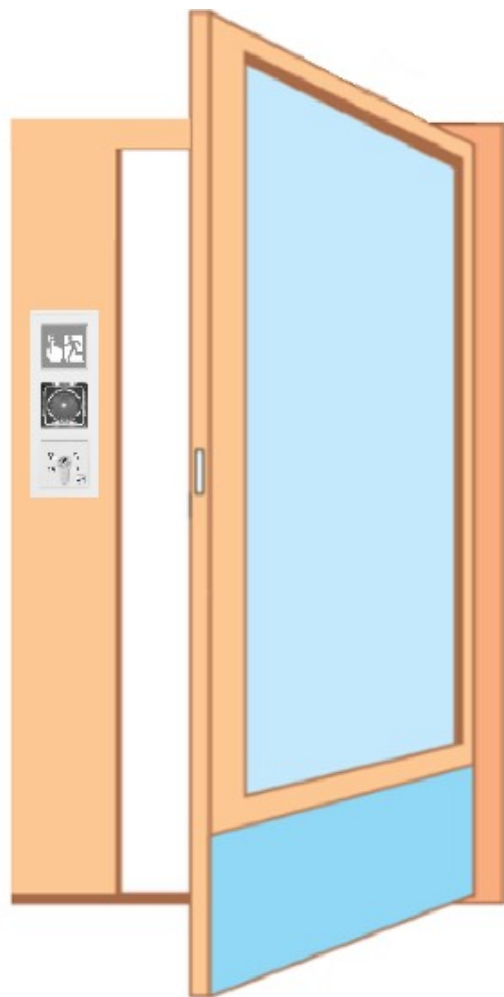
BS EN 13637 Electrically Controlled Exit Systems

Certified in Compliance with EN 1154, size 3-6



Escape Door Systems Lock Packages

DC700F—Surface Mounted, No Delay



Standard Single Door

No-Delay—Complies with BS EN 13637

<u>EDSDC-ND-SGL-S-IN</u>	
1386-12B7--04S0	EDS - 1386 ERT SURFACE 24VDC WHITE
DC700F001F1EV1-	DC700G-FT, DC AND 332 STRIKE IN HOUSING 24V DC, INWARD
<u>EDSDC-ND-SGL-S-OUT</u>	
1386-12B7--04S0	EDS - 1386 ERT SURFACE 24VDC WHITE
DC700F101F1EV1-	DC700G-FT, DC AND 332 STRIKE IN HOUSING 24V DC, OUTWARD

Technical Specification:

Voltage—12V DC / 24V DC

Voltage Rating— +/- 10%

Integrated 332 Strike and 807 Latch

Monitoring Contact Integrated in the 332 Strike

Closing Force—EN 3-6

Standards:

BS EN 13637 Electrically Controlled Exit Systems

Certified in Compliance with EN 1154, size 3-6

