

SDA

Double action lock

Range: Diax series



The SDA series from offers high quality, double action locks in fail secure or fail safe versions. With provision for a euro-cylinder and options of backset, the SDA is a versatile lock to suit many requirements.

The SDA is manufactured in stainless steel, and supplied with optional faceplates to suit most single and double action doors.

There is provision for a euro-cylinder for manual override (cylinder not supplied), and offered with a 25mm, 30mm or 35mm backset.

The unit operates at 12Vdc, consuming 255mA in fail-safe mode and 320mA in fail-secure mode.

Lock status output is standard, to indicate if the lock is engaged or not.

A stainless steel surface housing is available for convenience if required - the housing is supplied in two parts, one for the lock and one for the keep plate.



Technical specification

Dimensions, body	195 x 19 x 40mm
Dimensions, faceplate	255 x 25 x 2mm
Voltage	12Vdc
Current	255mA fail-safe 320mA fail-secure
Backset	25, 30 & 35mm
IP Rating	IP53
Warranty	24 months return to manufacturer
Compliance	CE, ROHS & WEEE

Product codes

SDA-25	Fail-secure, 25mm backset
SDA-25I	Fail-safe, 25mm backset
SDA-30	Fail-secure, 30mm backset
SDA-30I	Fail-safe, 30mm backset
SDA-35	Fail-secure, 35mm backset
SDA-35I	Fail-safe, 35mm backset
KSDA	Stainless surface housing