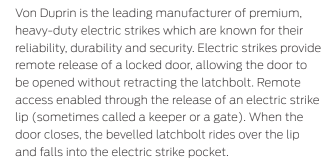
VON DUPRIN®

6200 Series

Electrical strikes



The Von Duprin 6200 Series strikes are designed to withstand a very heavy workload. Their high quality stainless steel construction is very hard-wearing and designed for use with a variety of mortice or cylindrical locksets.



Features

- Developed with Von Duprin's high standards and engineering expertise
- Non-handed
- 12 VDC or 24 VDC
- Fall secure (FSE) or fall safe (FS) select ability
- Adjustable strike box for compensation of any door or frame misalignment
- Heavy-duty stainless steel construction
- Tested over 1,000,000 cycles
- 455kg to 680kg holding strength
- 32kg impact strength
- Tamper resistance design

Warranties		
Mechanical	5 years	
Finish	allegion.co.nz/finisheswarranty	
Electronic	1 year	



Specification guide

Code prefix

VDE

Model

6211 DS FS metal frame 12v
6211 DS FS metal frame 24v
6211 DS FSE metal frame 12v
6211 DS FSE metal frame 24v
6211WF DS FS 24v
6211WF DS FSE 12v
6211WF DS FSE 24v
62]]AL DS ESE 24v 10]]2

Finish

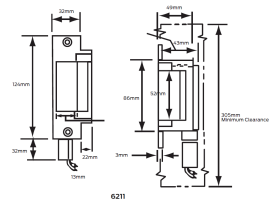


ALUM

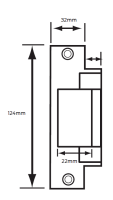
Aluminium

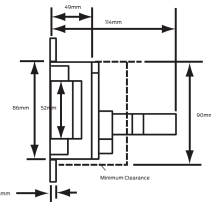
- 6211 Electric strike for use on new installations with mortice locks (without deadbolt or cylindrical locks) on single door, hollow metal frame applications
- 6211WF Electric strike for use on new installations with mortice locks (without deadbolt or cylindrical locks) on single door, wood frame applications
- 6211AL Electric strike for use on new installations with mortice locks (without deadbolt or cylindrical locks) on single door, alumiumn frame applications
- DS Dual monitor switches
- FS Fail safe
- E Entry buzzer

6200 Series electric strikes



Specifications	12V	24V
Resistance in Ohms±10% @ 21°C	21	128
Watt-seated @21°C	7.5	8
Amps-seated @21°C	.6	.33
Amps-inrush @21°C	.6	33





6211WF

