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Manufacturer's Declaration Of Conformity

We declare that the

IDC 767 Reversible Push Pad Latch

has been successfully tested to

EN 179: 1998 + A1: 2001

with the following classification:

Box	Classification	Category
1	Category Of Use	High Frequency Of Use By Public
2	Dur∎bility	200,000 Test Cycles
3	Test Door Mass	For use On Doors up to 200 kg.
4	Fire Resistance	Suitable For Use on Timber & Steel Fire Doors
5	Safety	Grade 1
6	Corrosion Resistance	High Resistance (96 hours selt spray)
7	Security	3000 N Test Load
8	Projection Of Bar	Low Projection 100mm meximum
9	Type Of Device	Push Ped Operation

Certification Of Conformity No. AB0003

Evidence of standard compliance:

- Type tested by a Recognised Independent Test House (Warrington APT Laboratories Ltd)
- Type tested by Manufacturer
- Regular Audit Tested by a Recognised Independant Test House (Warrington APT Laboratories Ltd)
- Regular Audit Tested by Manufacturer
- Other (specify)

Evidence of quality compliance:

- Manufacturer's own quality system
- Manufacturer's quality system to BS EN ISO 9001 : 2000
- Manufacturer's quality system to BS EN ISO 9001 : 2000 with Independent quality assessment
- Other (Specify)

Evidence of marking Compliance

- CE Marking (Warrington Certification Ltd 1121)
- Quality Label
- Other Certifire CF 392

Signed ..

Position Sales and Marketing Director

On behalf of Fred Duncombe Ltd, Progress Drive, Cannock, Staffs, England WS11 0JE Tel No. 0044 1543 578661 Fax No 0044 1543 570050