

# FDM5411F Hold open electromagnet

## Description

Body in anodized aluminium with base in galvanized steel Nickel plated magnet block Operating voltage: 24 Vdc - Absorbed current: 70 mA Fixed Holding force: > 55 Kg. (on request reduced force to 20 Kg. - LF version), Residual anti-magnetism pin on the electromagnet body Connector with anti-disturb varistor

#### With push button release

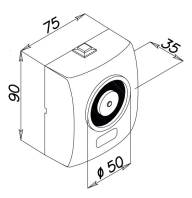
- > Body in silver colour anodized aluminium
- > Body in black colour anodized aluminium
- > Body in gold colour anodized aluminium
- > Holding force adjustable from 10-50 Kg. (i.e. 19002R)
- > Dual voltage version 24/48 Vdc

Note: on request without push button release

#### Compliance: EN 1155

**Use:** hold open electromagnet for swing fire doors Head Office







SWINGING ARMATURE

> Base in galvanized steel

## Teledata

## www.teledata-i.com

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