# Catalogue No: 94.74

### BASE FOR 5534 RELAY BOX CLAMP W/METAL CLIP

Timers and Control Relays > General Purpose Relays > Electromechanical Relays > Finder Electromechanical Relays > Power Relays > 55 Series Mini General Purpose Relays





#### Base For 5534 Relay Box Clamp w/Metal Clip

- Lockable test button and mechanical flag indicator as standard on 2 and 4 pole types
- AC coils and DC coils
- Cadmium Free contacts (preferred version)
- 94 series sockets
- Coil EMC suppression
- Timer accessories 86 series

Representative Photo Only (actual product may vary based on configuration selections)

SPECIFICATIONSProduct Series55Component Type Timers and Control relaysRelayDielectric Strength, between open Contacts1000 °MountingPlug-inHeight70.5 mWidth30 mmDepth27 mmShock Acceleration (Max.)16 gShock Duration (Max.)3 ms	V AC n nm n
Component Type Timers and Control relaysRelayDielectric Strength, between open Contacts1000 VMountingPlug-irHeight70.5 mWidth30 mmDepth27 mmShock Acceleration (Max.)16 g	V AC n nm n
Dielectric Strength, between open Contacts1000 mMountingPlug-inHeight70.5 mWidth30 mmDepth27 mmShock Acceleration (Max.)16 g	V AC n nm n
MountingPlug-inHeight70.5 mWidth30 mmDepth27 mmShock Acceleration (Max.)16 g	nm n
Height70.5 mWidth30 mmDepth27 mmShock Acceleration (Max.)16 g	nm n
Width30 mmDepth27 mmShock Acceleration (Max.)16 g	n
Depth 27 mm   Shock Acceleration (Max.) 16 g	
Shock Acceleration (Max.) 16 g	n
Shock Duration (Max.) 3 ms	
Vibration Acceleration (Max.) 15 m/s	S <sup>2</sup>
Vibration Frequency, Operational (Max.) 55 Hz	
REFERENCES	
IECEx Certificate -	
Supplier Declaration of	
Conformity:	
Installation Guide: -	
User Manual: -	
Manufacturer Datasheet: -	
Manufacturer Catalogue & Product Selection:	

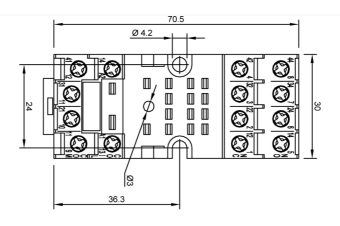


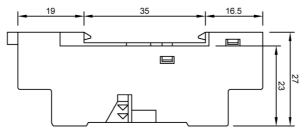
## Catalogue No: 94.74

### BASE FOR 5534 RELAY BOX CLAMP W/METAL CLIP

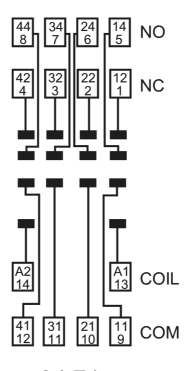
Timers and Control Relays > General Purpose Relays > Electromechanical Relays > Finder Electromechanical Relays > Power Relays > 55 Series Mini General Purpose Relays







**Dimension Diagram** 



94.74 Connection / Wiring Diagram

