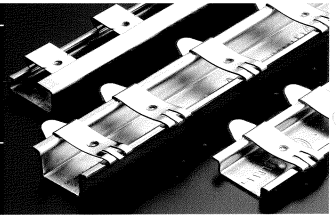
# MOUNTING CLIPS

#### Material

Zinc plated steel



With its help, one can snap onto all the mounting rails (except OMEGA 2F) those small switching devices which are not made for mounting on DIN rails.

Catalog	Prevesion
Number	Paul
DINCLIC DM4	40
DINCLIC FM4	40
DINCLIC FM5	40
DINCLIC FM8	20

Dinclic DM4 For mounting on rail G1, G1F Dinclic FM4 - FM5 For mounting on OMEGA 3 - OMEGA 3A - OMEGA 3F OMEGA 3AF - OMEGA 3B - OMEGA 3FD

Screw size FM4 and DM4 - 4 mm FM5 - 5 mm (US 10-32 can be used)





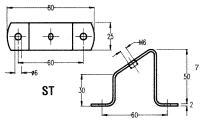
DINCLIC FM8
IN ACETAL HOMOPOLYMER PLASTIC
(USE #8 SELF-TAPPING SCREW)
OTHER SCREW SIZES
AVAILABLE CONTACT IBOCO)

# **ST-STS**

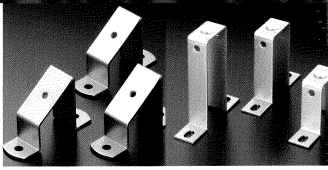
## DIN RAIL SUPPORT BRACKETS

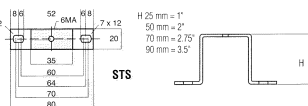
Cold-rolled steel treated with galvanic zinc plating and passivation

Calaiog Pieces per Number Pack
\$T 10
/STS 25 10 /STS 50 10
/ STS 70 10
STS 90 10



6 mm screws ST and STS screw size 6 mm included All dimensions shown are in mm





## **MOUNTING CLIPS**

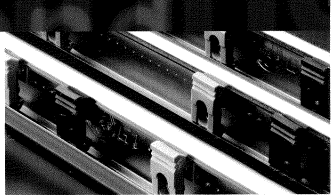
### Material

Acetal resin (delrin) and galvanized steel

Catalog Number	Phens no Bank
DINFIX 64	50
DINFIX 53	50

Dinfix permits the smooth mounting of metal rails on the mounting rail G1, thus allowing the construction of supporting frames for switchgear and wiring duct. DINFIX furthermore offers the possibility of installing onto the parallel rail G1, switchgear of a certain size and weight (e.g. transformers or contactors) that are not predisposed for snap-on assembly on Omega 3/3A/3B.

Service Temperature Limit (4°F to 212°F)





Dinfix 53 (BLACK) Ø M5 Ø N Dinfix 64 (WHITE) Ø M6 Ø M4

(BLACK) 5 Ø M3



Once they are mounted, the Dinfix form a strong mounting plane at the level of the upper flange of the rail G1.