



DIN RAILS

Din Rail is widely used for mounting of terminal blocks, circuit breakers, etc, inside a control panel. The term derives from the original specifications in Germany. Deutsches Institut für Normung (DIN). This specification has been adopted as European (EN) and international (IEC) standards. Din rail saves time when installing, or replacing devices.

IBOCO's extensive offering of din rail, and din rail accessories, are the most comprehensive in the market. All in stock, and ready to ship.

IBOCO's din rail is available in steel, aluminum, copper and stainless steel.

Treated with galvanic zinc plating and passivation (gal Zn 8c according to Din 50960). Minimum thickness 6 microns. Standard length: 2 meters (6'6-3/4")

RoHS compliant.

CATALOG NUMBER	Type Steel	Std. Pack Feet	Lengths Per Pack
G1	Solid	78	12
G1F	With Holes	78	12
G1F1*	With Holes	78	24*
OMEGA 2F	With Holes	130	20
OMEGA 2F1*	With Holes	130	40*
OMEGA 3	Solid	130	20
OMEGA 31	Solid	130	40*
OMEGA 3F	With Holes	130	20
OMEGA 3F1*	With Holes	130	40*
OMEGA 3FD	With Holes	130	20
OMEGA 3A	Solid	65	10
OMEGA 3A1*	Solid	65	20*
OMEGA 3AF	With Holes	65	10
OMEGA 3AF1*	With Holes	65	20*
OMEGA 3AFD	With Holes	65	10
OMEGA 3B	Solid	65	10
OMEGA 3B1*	Solid	65	20*
OMEGA 75	Solid	13	2

ALUMINUM			
OMEGA 32A1*	2" Elevated	19.5	6*
OMEGA 32A2	2" Elevated	39	6
OMEGA 3FAL1*	With Holes	130	40*
OMEGA 345A2	4-1/2" Elevated	13	2

COPPER			
OMEGA 3ACU	Solid	6.5	1

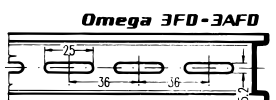
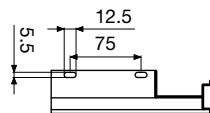
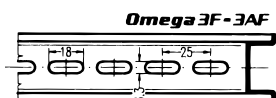
STAINLESS STEEL			
OMEGA 3SS	Solid	26	4
OMEGA 3SS1*	Solid	26	8*

* One meter in length.

Bottom Mounting Holes



**Omega 32A1
32A2**



Omega 3FAL1

