



## Description

Metal divider with click system for separating different types of wiring in Rejiband® and Pemsaband® trays and Megaband® ladder, available in various heights and Protection Systems.. Metal divider with click system for separating different types of wiring in Rejiband® and Pemsaband® trays and Megaband® ladder.. Metal divider with click system for separating different types of wiring in Rejiband® and Pemsaband® trays and Megaband® ladder, available in various heights and Protection Systems. It allows the screening between data and power cables within the same installation.. Available in various heights and Protection Systems. It allows the screening between data and power cables within the same installation.. It allows the screening between data and power cables within the same installation..

## Advantages

## Applications

Suitable to create adequate cable separation to improve and correct electromagnetic compatibility in installations of Rejiband®, Pemsaband® tray and Megaband® ladder in indoor installations in a dry atmosphere without contaminants, outdoor, industrial, marine, rural or aggressive indoor installations, environments involving sea water and industrial applications.. Suitable to create adequate cable separation to improve and correct electromagnetic compatibility in installations of Rejiband®, Pemsaband® tray and Megaband® ladder in indoor installations in a dry atmosphere without contaminants, outdoor, industrial, marine, rural or aggressive indoor installations, environments involving sea water and industrial applications.. Suitable to create adequate cable separation to improve and correct electromagnetic compatibility in installations of Rejiband®, Pemsaband® tray and Megaband® ladder in indoor installations in a dry atmosphere without contaminants, outdoor, industrial, marine, rural or aggressive indoor installations, environments involving sea water and industrial applications..

## Solutions



Product data			
Protection System	AZ+	kg/u	0.386
Finish	ZM High Resistance Alloy	u	48
Resistance Class	Class 8	Material	Steel with surface coating
Flange (mm)	60	Working temperature range (°C)	-50 / 150 °C
Length (m)	3	Fire resistance	A1 No combustible

Protection System
CU - Copper electroplated
PG - Pregalvanised
EZ - Electrogalvanised
BC - Electrogalvanised Bichromate
BK8 - High Resistance Coating
GC - Hot Dip Galvanising
INOX - Stainless Steel
PT - Polyester Paint
AL - Aluminum
LN - Brass or Nickel-plated brass

Insulating materials
PC+ABS - Halogen Free Polycarbonate + ABS
PVC - Polyvinyl Chloride
PP - Halogen Free Polypropylene
PA6 - Halogen Free Polyamide 6
PA12 - Halogen Free Polyamide 12
PU - Polyurethane
PE - Polyethylene
NBR - NBR rubber
PET - Thermoplastic Polyester
TPV - Thermoplastic

## Product applications





























