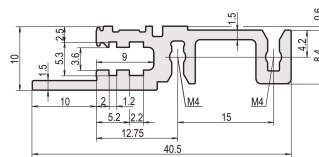
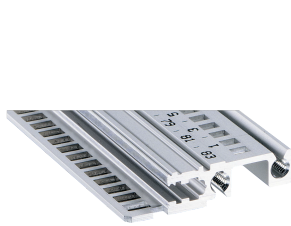


# Horizontal Rail, Front, Type H-LD, Heavy, Long Lip, for IEEE Application, 63 HP

## CATALOG NUMBER

**34560-363**



Combinations of horizontal rails and side panels

„+“ can be combined, „-“ combination not recommended

|                 |            |           |               |           |            |
|-----------------|------------|-----------|---------------|-----------|------------|
|                 | Side panel | Light 1.1 | Fluorescent 7 | Heavy 1.1 | Rugged 1.1 |
| Horizontal rail |            | +         | +             | +         | +          |
| IEEE 1.1        |            | +         | +             | +         | +          |
| IEEE 1.2        |            | +         | +             | +         | +          |
| IEEE 1.3        |            | +         | +             | +         | +          |
| IEEE 1.4        |            | +         | +             | +         | +          |
| IEEE 1.5        |            | +         | +             | +         | +          |
| IEEE 1.6        |            | +         | +             | +         | +          |
| IEEE 1.7        |            | +         | +             | +         | +          |
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| IEEE 1.15       |            | +         | +             | +         | +          |
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| IEEE 1.100      |            | +         | +             | +         | +          |

The horizontal rail with a long lip enables the use of IEEE insertion / extraction handles.

## CERTIFICATIONS



## FEATURES

For plug-in units with IEEE handle

Long lip (H-LD)

Installation at top and bottom

For CPCI and VME64x systems

Aluminum extrusion, anodized finish, conductive contact surface

## PRODUCT ATTRIBUTES

Rack Width: 63HP

Package Quantity: 1

Finish: Anodized

Length: 325.12mm

Material: Aluminum

Product Family: EuropacPRO; RatiopacPRO; RatiopacPRO AIR; CompacPRO; PropacPRO

Product Type: Horizontal Rail

Type: Heavy, LD

Works With: Subracks; Cases

Gross Weight: 0.128kg

## ADDITIONAL PRODUCT DETAILS

Delivery is in standard pack multiples. Pricing is per individual item.

Please take into consideration that deliveries may be carried out in the stated SPQs (SPQ, e.g. 5 pieces, 10 pieces, 50 pieces, etc.). Differing order quantities (e.g. 2 pieces) may be changed to the next possible delivery quantity = Standard Pack Quantity.

## WARNING

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