# KEY PRODUCTS RM 8711 HIGH PERFORMANCE DIVERT (HPD) 24/48-V MASTER RM 8712 High Performance Divert (HPD) 400-V Master



24V

48V

. . . . .

#### **Product description**

The High Performance Divert (HPD) is used for diverting unit loads, preferably with smooth bottom surfaces, at different angles onto a lateral track to the right or to the left. The HPD is available in two drive variants:

HPD 24/48-V master, for which 24/48-V motors are used as travel and swivel drives

HPD 400/460-V master, for which the travel drive from the flat belt conveyor is used, and the swivel drive is powered by a separate 24/48-V motor

One HPD module can consist of several cassettes, each 120 mm long, depending on the size of the product.

### Scope of delivery

- · When used in zone conveyor, supply incl. sensor kit and cable set
- · Supply incl. fastening set, side guide kit and control card
- · Supply without roller conveyor



© 12 | 2021 Interroll

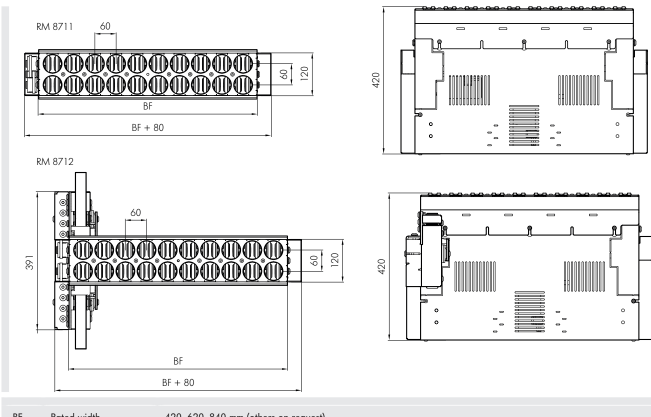
# KEY PRODUCTS RM 8711 HIGH PERFORMANCE DIVERT (HPD) 24/48-V MASTER RM 8712 High Performance Divert (HPD) 400-V Master

## Technical data

50 kg	
50 kg	
•	50 kg
1.4 m/s	Same as roller conveyor
0.3 s per 90°	0.3 s per 90°
30°/45°/90°	30°/45°/90°
+5 to +40 °C	+5 to +40 °C
24/48 V	24/48 V
24/48 V	Via the 400-V flat belt conveyor
MultiControl	MultiControl
	0.3 s per 90° 30°/45°/90° +5 to +40 °C  24/48 V

<sup>\*</sup>The combination of maximum values is not always possible.

## **Dimensions**



BF	Rated width	420, 620, 840 mm (others on request)
ML	Module length	120 mm x load-dependent number of cassettes