

Wippe WI 2, ESD, Spurbreite bQ 480 mm - Bosch Rexroth 3842348784

Item no. BRR-3842348784 **Manufacturer** Bosch Rexroth

Manufacturer no. 3842348784

The Rocker WI 2 is a transport control component for the Bosch Rexroth TS 2plus transfer system. It controls the infeed of workpiece pallets from a transverse section into a main section and monitors the assigned area. ESD-capable and supplied with fastening material for conveyor or belt sections.

TECHNICAL DATA

Article authenticity	Original product
Condition of article	New
Country of Manufacture	Germany
ESD-Ausführung	TEC
Weight	0.1 kg
Zolltarifnummer	84313900



STANDARDS & COMPLIANCE

ESD safe

DESCRIPTION

The Rocker WI 2 is a transport control component for the Bosch Rexroth TS 2plus transfer system. It is used in transverse transport to feed workpiece pallets in an orderly way from a transverse section into a main section and to monitor the defined area. Suited to planners and maintenance teams of automated assembly lines.

- ESD-capable version for electrostatically sensitive components
- Track width in the transverse conveyor bQ 480 mm
- Monitoring range 510 mm
- Including fastening material for installation on ST 2/... conveyor section or BS 2/... belt section

Technical data

ESD	yes
Dimension [a]	332 mm

Dimension [b]	228 mm
Dimension [c]	25 mm
Length [I]	560 mm
Length [L]	560 mm
Monitoring range	510 mm
Track width in the transverse conveyor [bQ]	480 mm
Workpiece pallet total weight [mG]	30 kg
Mass [m]	1.5 kg
Weight	1.132 kg
Required accessories	M12 round sensor with nominal switching distance SN = 4 mm for vertical mounting, M12 round sensor with SN = 8 mm for horizontal mounting
Notice	Max. total WT weight applies when infeeding from a transverse section into a main section; for area monitoring, only the max. system weight of 240 kg must not be exceeded. Min. WT weight applies per rocker body.