BRACKETS AND ADAPTERS FOR EXPLOSION PROOF SYSTEMS OF EX SERIES

EXWBJ BRACKET AND BALL JOINT FOR EXH EXPLOSION-PROOF HOUSING

Solid anticorodal aluminium construction

Epoxypolyester powder painting, RAL7032

Version available with RAL7001 special painting for low temperature applications (EXWBJ00R)

The EXBJ, alone, allows the column mount

Load rating: 35kg (77lb)
Length: 455mm (17.9in)
Unit weight EXWBJ: 6.6kg (14.5lb)



Solid anticorodal aluminium construction

Epoxypolyester powder painting, RAL7032

Available version with RAL7001 special painting for low temperature application (EXBJOOR)

Unit weight: 2.9kg (6.4lb)

EXPTWB BRACKET FOR EXPT EXPLOSION-PROOF PAN & TILT

Solid anticorodal aluminium construction

Epoxypolyester powder painting, RAL7032

Available version with RAL7001 special painting for low temperature application (EXPTWB00R)

Load rating: 100kg

Length: 676mm (26.6in)

Unit weight: 11.3kg (25lb)



EXWBJ000



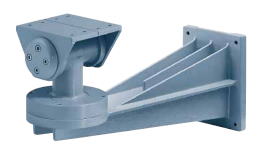
EXWBJ00R



EXBJ000



EXWBJ000



EXWBJ00R



TECHNICAL DATA

EXWBJ BRACKET AND BALL JOINT FOR EXH EXPLOSION-PROOF HOUSING

Part number	
EXWBJ000	Bracket and ball joint RAL7032 for EXH series
EXWBJ00R	Bracket and ball joint for EXH RAL7001
EXBJ000	Only ball joint for EXH RAL7032 housings
EXBJ00R	Only ball joint for EXH RAL7001 housings

PA		

Model Number	Weight	Dimensions (WxHxL)	Master carton
EXWBJ	7kg (15.4lb)	27x18x49cm (10.5x7x19.3ir	1)-

EXBJOOD BALL JOINT FOR THE COLUMN MOUNT OF EXH EXPLOSION-

P	R()0	F	Н	0	U:	SI	N	GS
n									

Part number				
EXBJ000	Only ball joint for EXH RAL7032 housings			
EXBJ00R	Only ball joint for EXH RAL7001 housings			

PACKAGE

Model Number	Weight	Dimensions (WxHxL)	Master carton
EV/0.1000	0.01 (= 411		

EXBJ000 3.2kg (7.1lb) 16x21x12cm (6.3x8.3x4.7in) -

EXPTWB BRACKET FOR EXPT EXPLOSION-PROOF PAN & TILT

Part number				
EXPTWB000	Bracket RAL7032 for EXPT series			
EXPTWB00R	Supporto per EXPT RAL7001			

PA	CK	AGE

FACRAGE			
Model Number	Weight	Dimensions (WxHxL)	Master carton
EXPTWB000	12kg / 26.5lb	29x66x33cm (11.4x26x13in)	-

TECHNICAL DRAWINGS

Sizes in millimeters.

