



Roxtec CF 16 EMC 관통

높이가 낮은 프레임을 갖춘 전자기 차

Roxtec CF 16 EMC는 인클로저의 차폐 성능을 유지하도록 설계된 높이가 낮은 구조의 케이블 입구 씰입니다. 씰은 전자기 위협으로부터 취약한 전자 장치를 보호하는 데 도움이 됩니다. 관통 장비는 304 스테인리스 또는 분말 코팅 강철 프레임과 개방형 버전으로 제공됩니다. 전자기 차폐용 Roxtec ES 씰링 모듈은 다양한 크기의 케이블에 적용할 수 있습니다.



공간 효율성

케이블 말단 처리 허용



제품 특장점





설치 구조



캐비닛 및 인클로저

등급 및 인증

강도

IP 66/67, UL/NEMA 4,4X,12,13

지원



전자기 차폐



등전위화

프레임 치수

mm/kg

아래의 프레임 변화는 제한된 선택입니다. 프레임 및 구성의 전체 범위를 보려면 roxtec.com을 방문하십시오.

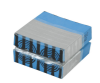
구성	프레임 입구	모듈설치공간	외부 치수 WxHxD	홀 치수 w x h	무게	Art. 번호
CF 16 EMC	1	40 x 160	93 x 234 x 50	71(+1/-1) x 187(+2/-0.5)	1.7	ECF0000160019
CF 16 EMC AISI304	1	40 x 160	93 x 234 x 50	71(+1/-1) x 187(+2/-0.5)	1.4	ECF0001600221

씰링 컴포넌트 데이터

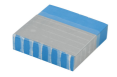
씰링 컴포넌트



CM ES 모듈(M ultidiamet



CM PE 모듈(M ultidiamet



CM ES 솔리드



CM PE 솔리드



윤활제

자세한 내용은 roxtec.com을 방문하십시오.

2024-04-05





키트 구성의 관통장비

mm/kg













16/4 ES	CF 16/10
10/4 E3	CF 10/1

0 ES CF 16/16 ES

CF 16/4 ES AISI304

CF 16/10 ES AISI304

CF 16/16 ES AISI304

구성	구성	외부 치수 WxHxD	홀 치수 w x h	무게	Art. 번호
CF 16/4 ES	4x (9.5-32.5)	93 x 234 x 50	71(+1/-1) x 187(+2/-0.5)	2.1	5CKT000009943
CF 16/10 ES	8x (3.5-16.5), 2x (9.5-32.5)	93 x 234 x 50	71(+1/-1) × 187(+2/-0.5)	2.2	5CKT000009944
CF 16/16 ES	16x (3.5-16.5)	93 x 234 x 50	71(+1/-1) × 187(+2/-0.5)	2.3	5CSF000008585
CF 16/4 ES AISI304	4x (9.5-32.5)	93 x 234 x 50	71(+1/-1) × 187(+2/-0.5)	1.8	197311
CF 16/10 ES AISI304	8x (3.5-16.5), 2x (9.5-32.5)	93 x 234 x 50	71(+1/-1) × 187(+2/-0.5)	1.8	197313
CF 16/16 ES AISI304	16x (3.5-16.5)	93 x 234 x 50	71(+1/-1) x 187(+2/-0.5)	2	197314

The product information provided by Roxtec does not release the purchaser of the Roxtec system, or part thereof, from the obligation to independently determine the suitability of the products for

The product information provided by Roxtec does not release the purchaser of the Roxtec system, or part thereof, from the obligation to independently determine the suitability of the products for the intended process, installation and/or use.

Roxtec gives no guarantee for the Roxtec system or any part thereof and assumes no liability for any loss or damage whatsoever, whether direct, indirect, consequential, loss of profit or otherwise, occurred or caused by the Roxtec systems or installations containing components not manufactured by an authorized manufacturer and/or occurred or caused by the use of the Roxtec system in a manner or for an application other than for which the Roxtec system was designed or intended.

Roxtec expressly excludes any implied warranties of merchantability and fitness for a particular purpose and all other express or implied representations and warranties provided by statute or common law. User determines suitability of the Roxtec system for intended use and assumes all risk and liability in connection therewith. In no event shall Roxtec be liable for indirect, consequential, punitive, special, exemplary or incidental damages or losses.

The Roxtec products are offered and sold in accordance with the conditions of the Roxtec General Terms of Sales can be downloaded from the products and products are offered and sold in accordance with the conditions of the Roxtec General Terms of Sales can be downloaded from the products are offered and sold in accordance with the conditions of the Roxtec General Terms of Sales can be downloaded from the products and the products are offered and sold in accordance with the conditions of the Roxtec General Terms of Sales can be downloaded from the products are offered and sold in accordance with the conditions of the Roxtec General Terms of Sales can be downloaded from the products are offered and sold in accordance with the conditions of the Roxtec General Terms of Sales can be downloaded from the products are offered and sold in accordance with the

https://www.roxtec.com/en/about-us/about-roxtec/general-terms-of-sales/
We reserve the right to make changes to the product and technical information without further notice. Any errors in print or entry are no claims for indemnity. The content of this publication is the property of Roxtec International AB and is protected by copyright.

This document was generated on: 2024-04-05

2/2 2024-04-05