



COFRET-VE8-2P-16AS 6DC

COFRET-VE8-2P-16AS 6DC, Protection box

Code: V4122Q. DESCATALOGADO

> Módules: 8 > Poles: 2

> Surge Protection (SPD): Yes > System: Single-phase

> In (A): 16 > Key: 1

> Earth leakage protection: Type A + 6 mADC

> Circuit breaker protection: 16 A

Description

 $\textbf{COFRET} \ \text{boxes are designed to offer electrical protection in compliance with the ITC-BT-52} \ \text{standard for}$ infrastructures designed to charge electric vehicles. The devices have a Type A RCCB for direct or indirect exposure protection, and a C-curve circuit breaker to protect the recharging units in the event of overloads or short-circuits. If the installation does not have overvoltage protection, a model is available that includes both permanent and transient surge protection.

Application

The COFRET box is absolutely essential when installing any single-phase electric vehicle charging point.







COFRET-VE8-2P-16AS 6DC

Protection box for charging points

Protection box for single-phase charging points

Code: V4122Q.

Specifications

Mechanical characteristics							
Size (mm) width x height x depth	215 x 200 x 115 (mm)						
Weight (kg)	1,4						

COFRET

Protection box for charging points

CODE	TYPE	Earth leakage protection	Circuit breaker protection	Surge Protection (SPD)	Módules	Poles	Energy meter	Surge Protection (SPD+POP)
2 poles								
V41231.	COFRET-VE6-2P-20A	Type A	20 A	No	6	2	-	
V41232.	COFRET-VE6-2P-20AS	Type A	20 A	Yes	6	2	-	
V4123Q.	COFRET-VE8-2P-20AS 6DC	Type A + 6 mADC	20 A	Yes	8	2	-	
V41261.	COFRET-VE6-2P-40A	Type A	40 A	No	6	2	-	
V41262.	COFRET-VE6-2P-40AS	Type A	40 A	Yes	6	2	-	
2 poles -	Meter reconnection scheme	2						
V4126X.	COFRET-VE8-2P-40AS REC	Type A	40 A		8	2	-	Yes
2 poles								
V41266.	COFRET-VE8-2P-40AS-MID	Type A	40 A	Yes	8	2	MID	
4 poles								
V41461.	COFRET-VE12-4P-40A	Type A	40 A	No	12	4	-	
V41462.	COFRET-VE12-4P-40AS	Туре А	40 A	Yes	12	4	-	







COFRET-VE8-2P-16AS 6DC

Protection box for single-phase charging points

Code: V4122Q.

Dimensions





