

Cross reference data sheet | ERC 21X

ERC 21X controllers for Commercial Refrigeration

4

push buttons, a big display and an intuitive menu structure ensure superior ease of use.



Danfoss	Characteristics	Eliwell	Carel	Dixell	AKO	Full Gauge	Other Danfoss
ERC 211 1 relay	<ul style="list-style-type: none"> • 230 V (115 V) • 1 relay 16 A • 1 probe: <ul style="list-style-type: none"> - NTC 5 K - NTC 10 K - PTC - PT1000 • 1 Digital Input 	IC 901 EWPLUS 902 EWPLUS 961 ID 961 ID 961LX IDPlus 902 IDPlus 961	IR33(Smart) S PJEZS	XR 01CX XR 10CX XR 20CX XR 110C XR 120C	AKO D141XX	MT512	EKC102A
ERC 213 3 relay	<ul style="list-style-type: none"> • 230 V (115 V) • 3 relay 16 A, 8 A, 3 A • 2-3 probe: <ul style="list-style-type: none"> - NTC 5 K - NTC 10 K - PTC - PT1000 • 1-2 Digital Input • 1 Input is configurable as analog/digital 	EWPLUS 971 ID 961A ID 970 ID 970LX ID 971 ID 971LX IDPlus 971	IR33(Smart) Y PJEZY	XR 30CX XR 40CX XR 130C XR 140C	AKO D142XX		EKC 102B
ERC 214 4 relay	<ul style="list-style-type: none"> • 230 V (115 V) • 4 relay 16 A, 8 A, 3 A, 2 A • 2-3 probe <ul style="list-style-type: none"> - NTC 5 K - NTC 10 K - PTC - PT1000 • 1-2 Digital Input • 1 Input is configurable as analog/digital 	ID 975LX ID 985LX	IR33(Smart) C	XR 50CX XR 60CX XR 150C XR 160C	AKO D143XX	TC900 TC920	EKC102C

Danfoss can accept no responsibility for possible errors in catalogues, brochures and other printed material. Danfoss reserves the right to alter its products without notice. This also applies to products already on order provided that such alterations can be made without subsequent changes being necessary in specifications already agreed.
All trademarks in this material are property of the respective companies. Danfoss and the Danfoss logotype are trademarks of Danfoss A/S. All rights reserved.