EKF ELECTRICAL SOLUTION – FZCO Dubai Silicon Oasis, DDP, Building A2, Dubai, United Arab Emirates P.O. Box 342001

www.global.ekfgroup.com

ENERGY KNOWLEDGE FUTURE

Product data sheet

Specifications



Residual current circuit breakers (RCCBs) VD-100 EKF PROXIMA

IEC 61008-2-1, IEC 61008-1

Product line	PROXIMA
Series name	VD-100
Device application	Distribution
Product type	Residual current circuit breakers
Rated voltage [Ue, V]	230/230
Frequency [Hz]	50/60
Poles	2P, 4P
Rated current [In, A]	16, 20, 25, 32, 40, 63, 80, 100
Rated breaking residual current [IΔn, mA]	10, 30, 100, 300
Туре	A, AC
Selective type	AC-S
Leakage protection type	Voltage independent (electromagnetic)
Rated breaking capacity [Icn, A]	4 500
Rated residual non-operating current [l∆no, mA]	0,5I∆n
Energy limiting class	3
Mechanical endurance, O-C cycles	10 000
Electrical endurance, O-C cycles	2 500
Tightening torque, max. [N·m]	2,5
Degree of protection	IP20
Operating temperatures [°C]	-25 +50
Cross-section of connection wires [mm²]	1 - 25
Contact position indicator	Yes
Auxiliaries	No
Mounting support	DIN rail
Weight, max. [2P, kg]	0,38
Standard	IEC 61008-2-1, IEC 61008-1

EKF ELECTRICAL SOLUTION – FZCO Dubai Silicon Oasis, DDP, Building A2, Dubai, United Arab Emirates P.O. Box 342001

www.global.ekfgroup.com

ENERGY KNOWLEDGE FUTURE

Overall dimensions:





