



Utvalgsguide effektbryter NZM2



Powering Business Worldwide

Effektbryter digital NZM2

Komplette effektbryter 40...250 A Ihht EN 60497 VX-type = elektronisk forsinket vern PX-type = elektronisk forsinket vern med display og energimåling I _{sd} = forsinket elektromagnetisk utløserstrøm I _i = elektromagnetisk utløserstrøm T = Terra, A = ARMS, Z = Soneselektivitet	Ik max: I_{cs} = I_{cu} = 85 kA (230 V) Bolttilkobling på bryteren M8 14 Nm B x H x D = 105 x 184 x 149 mm	Ik max: I_{cs} = I_{cu} = 50 kA (400 V) Bolttilkobling på bryteren B x H x D = 140 x 184 x 149 mm VAR - Justerbar null-leider (0-60-100%)
	3-polet NZMN2-...	4-polet NZMN2-...

Beskrivelse	Type	Elnr	Type	Elnr
Effektbryter Ir: 40-100 A I _{sd} : 2 - 10 I _i : 2 - 18 LSI	NZMN2-VX100	4362632	NZMN2-4-VX100	4362608
Effektbryter Ir: 64-160 A I _{sd} : 2 - 10 I _i : 2 - 18 LSI	NZMN2-VX160	4362635	NZMN2-4-VX160/VAR	4362837
Effektbryter Ir: 100-250 A I _{sd} : 2 - 10 I _i : 2 - 12 LSI	NZMN2-VX250	4362631	NZMN2-4-VX250/VAR	4362838
Effektbryter Ir: 40-100 A I _{sd} : 2 - 10 I _i : 2 - 18 LSIg	NZMN2-VX100-T	4362653	NZMN2-4-VX100-T	4362663
Effektbryter Ir: 64-160 A I _{sd} : 2 - 10 I _i : 2 - 18 LSIg	NZMN2-VX160-T	4362654	NZMN2-4-VX160-T	4362664
Effektbryter Ir: 100-250 A I _{sd} : 2 - 10 I _i : 2 - 12 LSIg	NZMN2-VX250-T	4362655	NZMN2-4-VX250-T	4362665
Effektbryter Ir: 40-100 A I _{sd} : 2 - 10 I _i : 2 - 18 LSI	NZMN2-PX100	4362735	NZMN2-4-PX100/VAR	4362768
Effektbryter Ir: 64-160 A I _{sd} : 2 - 10 I _i : 2 - 18 LSI	NZMN2-PX160	4362736	NZMN2-4-PX160/VAR	4362769
Effektbryter Ir: 100-250 A I _{sd} : 2 - 10 I _i : 2 - 12 LSI	NZMN2-PX250	4362737	NZMN2-4-PX250/VAR	4362763
Effektbryter Ir: 40-100 A I _{sd} : 2 - 10 I _i : 2 - 18 LSIg	NZMN2-PX100-TZ	4362744	NZMN2-4-PX100/VAR-TZ	4363143
Effektbryter Ir: 64-160 A I _{sd} : 2 - 10 I _i : 2 - 18 LSIg	NZMN2-PX160-TZ	4363442	NZMN2-4-PX160/VAR-TZ	4363144
Effektbryter Ir: 100-250 A I _{sd} : 2 - 10 I _i : 2 - 12 LSIg	NZMN2-PX250-TZ	4362739	NZMN2-4-PX250/VAR-TZ	4363145



Tilleggsutstyr

Avdekninger og tilkobling

NZM2 16-240 Al/Cu	NZM2-XKA	4358878	NZM2-4-XKA	4358879
NZM2 Multiklemme 6x35mm ² Cu	NZM2-XKAM	4358624	NZM2-4-XKAM	4358626
Avdekning IP20	NZM2-XKSA	4358780	NZM2-4-XKSA	4358871
IP2X for rammeklemme	NZM2-XIPK	4358887	NZM2-4-XIPK	4358888
IP2X avdekning	NZM2-XIPA	4358889	NZM2-4-XIPA	4358890
Rammeklemme NZM2	NZM2-250-XKC	4358779	NZM2-4-250-XKC	4300374



Annet tilbehør

Strømforsyning, en-fas, 100-240VAC/24VDC, 2,5A	PSG60E24RM	4560889	PSG60E24RM	4560889
Modbusmodul RTU for NZM PXR	PXR-RCAM-MRTU-I	4362642	PXR-RCAM-MRTU-I	4362642
Relé-modul	NZM2/3-X2A	4363017	NZM2/3-X2A	4363017
Underspenningsspole for AX/VX - 230VAC	NZM2/3-XU208-240AC	4358767	NZM2/3-XU208-240AC	4358767
Underspenningsspole for PX - 230VAC	NZM2/3-XU2A208-240AC	4363014	NZM2/3-XU2A208-240AC	4363014
Arbeidstrømsutløser for AX/VX - 230VAC	NZM2/3-XA208-250AC/DC	4358771	NZM2/3-XA208-250AC/DC	4358771
Arbeidstrømsutløser for PX - 230VAC	NZM2/3-XA2A208-240AC	4363009	NZM2/3-XA2A208-240AC	4363009
Kommunikasjonsmodul for PXR, RJ45, EtherCAT	PXR-ECAM-ECT	4363162	PXR-ECAM-ECT	4363162
Kommunikasjonsmodul for PXR, RJ45, Ethernet/IP	PXR-ECAM-IP	4363163	PXR-ECAM-IP	4363163
Kommunikasjonsmodul for PXR, RJ45, ProfiNet	PXR-ECAM-PNET	4363164	PXR-ECAM-PNET	4363164
Interfacemodul for kommunikasjon til VX-brytere	NZM2-XBSM	4362670	NZM2-XBSM	4362670
Motordrift 230V	NZM2-XR208-240AC	4358776	NZM2-XR208-240AC	4358776
Avdekning 4-polt bryter med motordrift			NZM2-XAVPR	4359016



Eaton Electric
 AS Ryensvingen 5-7
 0680 Oslo, Norge

Eaton
 EMEA Headquarters
 Route de la Longeraie 7
 1110 Morges, Switzerland
 Eaton.com

© 2023 Eaton
 All Rights Reserved
 Publication No. SA012024NN
 May 2023

Changes to the products, to the information contained in this document, and to prices are reserved; so are errors and omissions. Only order confirmations and technical documentation by Eaton is binding. Photos and pictures also do not warrant a specific layout or functionality. Their use in whatever form is subject to prior approval by Eaton. The same applies to Trademarks (especially Eaton, Moeller, and Cutler-Hammer). The Terms and Conditions of Eaton apply, as referenced on Eaton Internet pages and Eaton order confirmations.

Eaton is a registered trademark.
 All other trademarks are property of their respective owners.

Follow us on social media to get the latest product and support information.

