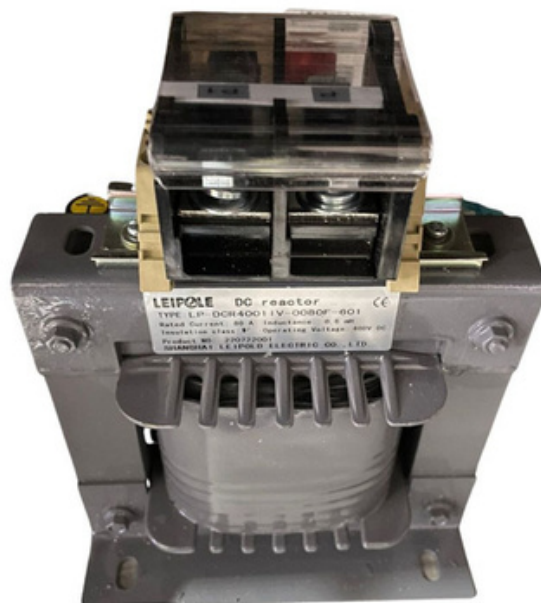




Reactor dc 80A 37KW LP-DCR4001V- 80F-601

4020.008



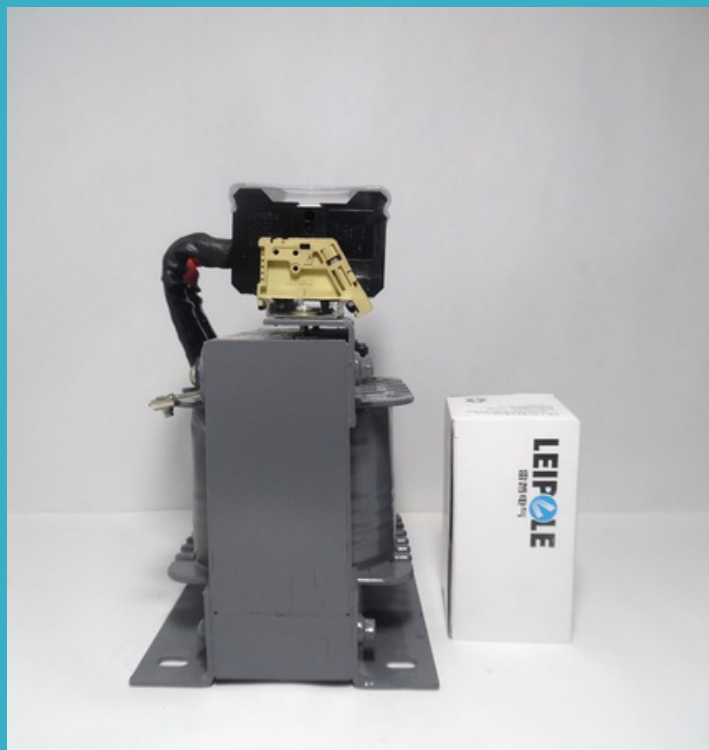
Características

Abrazadera de extremo para montaje en NS 32 NS 35/7.5

- Dimensiones: 9.5mm (Ancho)
- Color: Gris
- Tipo de montaje: Riel Din

Contáctanos

- (55)79477137
- cotizaciones@spsinergia.com
- Maria Luisa Martínez 139,
Morelia Michoacán. CP 58150



Technical data

Product Type	Order number	Current (A)	Adapted Power (kW)	Voltage Drop	Inductance (mH)	Dimension (unit:mm)					Sharp	Weight (kg)
						L	W	H	W1	W2		
LP-DCR4001V-0006F-862	4020.001	6	0.75~1.5	4~7%	8.60	85	100	100	64	65	A	2.5
LP-DCR4001V-0012F-382	4020.002	12	2.2~3.7	4~7%	3.80	85	100	100	64	65	A	2.7
LP-DCR4001V-0023F-202	4020.003	23	5.5~7.5	4~7%	2.00	96	95	125	84	72	A	3.6
LP-DCR4001V-0033F-162	4020.004	33	11~15	4~7%	1.60	96	120	125	84	87	A	6.5
LP-DCR4001V-0040F-122	4020.005	40	18.5	4~7%	1.20	120	150	160	90	90	A	8.2
LP-DCR4001V-0050F-871	4020.006	50	22	4~7%	0.87	120	150	160	90	90	A	12.7
LP-DCR4001V-0065F-751	4020.007	65	30	4~7%	0.75	120	150	160	90	90	A or B	12.7
[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]
LP-DCR4001V-0095F-501	4020.009	95	45	4~7%	0.50	150	210	160	122	113	B	15.6
LP-DCR4001V-0120F-381	4020.010	120	55	4~7%	0.38	150	210	160	122	113	B	23.5
LP-DCR4001V-0160F-270	4020.011	160	75	4~7%	0.27	170	210	210	60	110	C	23.5
LP-DCR4001V-0180F-251	4020.012	180	93	4~7%	0.25	170	210	210	60	110	C	23.5
LP-DCR4001V-0250F-181	4020.013	250	110~132	4~7%	0.18	200	185	235	82.5	127	C	30.6
LP-DCR4001V-0340F-141	4020.014	340	160	4~7%	0.14	200	185	235	82.5	127	C	30.6
LP-DCR4001V-0400F-101	4020.015	400	185	4~7%	0.10	205	225	290	80	132	C	38.5
LP-DCR4001V-0460F-940	4020.016	460	200~220	4~7%	0.094	205	225	290	80	132	C	38.5
LP-DCR4001V-0540F-830	4020.017	540	250	4~7%	0.083	255	245	330	145	140	C or D	58.9
LP-DCR4001V-0660F-690	4020.018	660	315	4~7%	0.069	255	245	330	145	140	C or D	58.9
LP-DCR4001V-0800F-500	4020.019	800	380~400	4~7%	0.050	290	320	390	200	180	D	41.5



CERTIFICATE

ANNEX of Certificate No: M.2020.206.C8655

Product Brand/Model/Type : JUK2.5N/-BU, JUK2.5B/-BU, JUK3N/-BU, JUK5N/-BU, JUK6N/-BU, JUK10N/-BU, JUK16N/-BU, JUK35N/-BU, JUKH50/-BU, JUKH95/-BU, JUKH150/-BU, JUKH240, JUSLKG2.5, JUSLKG3, JUSLKG5, JUSLKG6, JUSLKG10, JUSLKG16, JUSLKG35, JUSLKG50, JUKK5-PE, JUISLKG16, JUISLKG35, JUIK16/-BU, JUIK35/-BU, JURTK/S/-BU, JMTK-P/P, JUK5-MTK-P/P, JUKK3/-BU, JUKK5/-BU, JUKK5-PV, JUKKB-3/-BU, JUKKB-5/-BU, JUDK4/-BU, JUDK10/-BU, JMBKKB2.5, JMBKKB2.5-PV, JDIK1.5, JDIK1.5-LA, JDIKD1.5/-BU, JDIKD1.5-PV, JUK5-HESI, JUK10-DREHSI, JMBK3/E-Z/-BU, JMBK5/E-Z, JMBK6/E, JMBK3/E-Z-PE, JMBK5/E-Z-PE, JST1.5/-BU, JST2.5/-BU, JST4/-BU, JST6/-BU, JST1.5-PE, JST2.5-PE, JST4-PE, JST6-PE, JST2.5-TW, JST4-TW, JSTTB2.5, JST2.5-QU, JPT1.5/-BU/-PE, JPT2.5/-BU/-PE, JPT2.5-TW/-BU/-PE, JPT2.5-QU/-BU/-PE, JPTTB2.5/-BU/-PE, JPTTB2.5-PV/-BU, JPT4/-BU/-PE, JPT4-TW/-BU/-PE, JPT4-QU/-BU/-PE, JPTTB4/-BU/-PE, JPTTB4-PV/-BU, J260, J261, J262, JSAK2.5EN, JSAK4EN, JSAK6EN, JSAK10EN, JSAK16EN, JSAK35EN, JSAK70/35, JDK4QV/35, JDK4Q/35, JWTL6/1STB, JSAK-4/15, JSAK1EN, JEK2.5/35, JEK4/35, JEK6/35, JEK10/35, JEK16/35, JEK35/35, JXB-2.5/35/-BU, JXB-4/35/-BU, JXB-6/35/-BU, JXB-10/35/-BU, JXB-16/35/-BU, JXB-35/35/-BU, JXB-70/35, JXB-4/35 S1, JXB-4/35 S1Z, JWTL6/1, JXB-RD, JXB-4/15, UA311T, UA312T, UA313T, UA314T, UN10, UN10K, UN10W, UN15, UN15K, UN10L, UN10LW, UN15L, UN30, UN30K, UN40, UN40K, UN50, UN50K, UN75, UN30L, UN40L, UN50L, UN10SX, UN100, UN150, UN10S, UD15, UD15L, UD15F, UN200BW-3P, UN200BK-3P, UN300BW-3P, UN300BK-3P, UN400BW-3P, UN400BK-3P, UN600BK-3P, UN600BW-3P, LTB-10A-2P/3P/6P/10P, LTB-20A-2P/3P/6P/10P, LTB-20A-12P/15P/20P, LTB-30A-3P/4P/6P, LTB-30A-10P/12P, LTB-100A-3P, LTB-100A-4P, LTB-150A-3P, LTB-150A-4P, JAKG4, JAKG16, JAKG35, SKG4, SKG16, SKG35, LP4-35, LPG4-35, JSB-1(20A), JKS4-S1, JTRK10/2 10/3, JTSZB4, PDB160.01/-BU/-PE, PDB160.03, SCHK3S, SCHK5S, RPH18, JKLM-A, B1, B2, E/JMK1, E/JUK, E/AL-NS35, JEW35, JEW15, NS15/5.5, NS35/7.5, NS35/15, NS32, NSL35/7.5, NSL35/15, NSL30/15, NS-2, NS-3, TSTW


UDEM International Certification
Auditing Training Centre Industry
and Trade Inc. Co.

The validity of the certificate can be checked through www.udemltd.com.tr. The CE mark shown on the right can only be used under the responsibility of the manufacturer with the completion of EC Declaration of Conformity for all the relevant Directives. This certificate remains the property of UDEM International Certification Auditing Training Centre Industry and Trade Co. Ltd. to whom it must be returned upon request. The above named firm must keep a copy of this certificate for 15 years from the registration of certificate. This certificate only covers the product(s) stated above and UDEM must be noticed in case of any changes on the product(s)

Address: Mutlukent Mahallesi 2073 Sokak (Eski 93 Sokak) No:10 Çankaya – Ankara – TURKEY
Phone: +90 0312 443 03 90 **Fax:** +90 0312 443 03 76
E-mail: info@udemltd.com.tr www.udem.com.tr

