



# ENAPART



93 S Railroad Avenue Unit C  
Bergenfield NJ 07621 USA  
[www.enapart.com](http://www.enapart.com)  
[sales@enapart.com](mailto:sales@enapart.com)



Via del Canneto 35,  
Borgosatollo, Brescia - Italia  
[www.enapart.it](http://www.enapart.it)  
[vendite@enapart.it](mailto:vendite@enapart.it)



Barbaros Mah. Ihlamur Bul. Aĝaoĝlu  
My Newwork No:3/15 Ataşehir / İstanbul  
[www.enapart.net](http://www.enapart.net)  
[satis@enapart.net](mailto:satis@enapart.net)



PRIVADA 10 B SUR #3908 COL.  
ANZUREZ, C.P. 72530, PUEBLA, PUE  
[www.enapart.com.mx](http://www.enapart.com.mx)  
[sales@enapart.com.mx](mailto:sales@enapart.com.mx)



Friedrich-Ebert-Anlage 36, 60325  
Frankfurt am Main, Germany  
[www.enapart.de](http://www.enapart.de)  
[anfrage@enapart.de](mailto:anfrage@enapart.de)



4 boulevard Carnot, 95400  
villiers-le-bel, Paris, France  
[www.enapart.fr](http://www.enapart.fr)  
[sales@enapart.fr](mailto:sales@enapart.fr)



65049, ОДЕСА, ВУЛИЦЯ ІВАНА  
ФРАНКА, БУДИНОК 55, ПОВЕРХ 3  
[www.enapart.com.ua](http://www.enapart.com.ua)  
[sales@enapart.com.ua](mailto:sales@enapart.com.ua)



MUNICIPIUL BUCUREȘTI, SECTOR 3,  
B-DUL BASARABIA, NR.250, CORP P+5  
[www.enapart.ro](http://www.enapart.ro)  
[sales@enapart.ro](mailto:sales@enapart.ro)



〒584-0023 大阪府富田林市若松町  
東2丁目2番16号  
[www.enapart.co.jp](http://www.enapart.co.jp)  
[sales@enapart.co.jp](mailto:sales@enapart.co.jp)



PLAZA NUESTRA SEÑORA DE LAS  
NIEVES 12 ,LOCAL ,50012,ZARAGOZA  
[www.enapart.es](http://www.enapart.es)  
[ventas@enapart.es](mailto:ventas@enapart.es)



Складова база „Онгъл“, Склад А2, п.к.  
4006, гр. Пловдив, България  
[www.enapart.bg](http://www.enapart.bg)  
[sales@enapart.bg](mailto:sales@enapart.bg)



3 Austin Mews, High Street, Hemel  
Hempstead, HP1 3AF , United Kingdom  
[www.enapart.co.uk](http://www.enapart.co.uk)  
[sales@enapart.co.uk](mailto:sales@enapart.co.uk)



## Klaschakk

Enapart se străduiește întotdeauna să ofere clienților săi prețuri competitive și termene de livrare. Vindem doar echipamente originale și piese de schimb, deși nu suntem întotdeauna distribuitorul oficial sau dealer al producătorului. Toate mărcile comerciale și numerele de piesă afișate sunt proprietatea proprietarilor respectivi.

### Plarosdurdue Icm

Plaros	ădscIDld
<a href="#">IGA -18A02E/ 5/0S/:</a>	Gotor 36 cu cutie de viteye
<a href="#">HDq4.N08-0</a>	GKTKC 64 37DCE73M 3BH76CK7 36
<a href="#">HDP 908-0</a>	3683BH76CK78GKTKC
<a href="#">HDP4 90 -0 W VEz/8D8C81 ix z9S/</a>	Gotor de viteye 36 cu reductor de viteye melcat
<a href="#">qD9I8-02U1</a>	Gotor I6
<a href="#">9!000/ /0 L zA L A,!21,1 mm</a>	REPPE7IH6ȘTCH7D, Bach87r.S AA/-0Oz
<a href="#">--/9-</a>	Godel specific de motor
<a href="#">10/-00</a>	DPEH6ȘBTCKG8TCHEXE8GKTKC
<a href="#">10AN/N</a>	motor complet
<a href="#">CXI8B zA18O2-</a>	6ontroler digital cu O cadrane pentru servomotoare
<a href="#">CXI8zA18O2-8B O100O0 oem</a>	O8+8CEDPEC pentru motoare Bincronice Bervo8Gotor
<a href="#">@27S z00O9O, TwpeS BD902Xz2X1 ixA1S/</a>	3ngrenake elicoidale
<a href="#">qDNO -0</a>	Gotor
<a href="#">TF@S qG 908z0,</a>	GKTKC IE PK64H7(E 36
<a href="#">@G/ O9811 V00/</a>	motor cu magnet permanent
<a href="#">DA1/ 2 @G/ 918O0</a>	
<a href="#">TF@S C@G N08-0, AA0 2//0 V, 102-0 ȘU,</a>	motor cu angrenake de repulsie
<a href="#">BD 90</a>	6utie de viteye
<a href="#">@G/ -08z02BDA0 KEG.replacement@G/ 918O02BD90</a>	Gotor angrenat
<a href="#">EG !08z0</a>	qKGG4T3TKC8EH7X348GKTKC
<a href="#">@G/ !A8z1, z0 V, O.0 3</a>	GKTKC 64 37DCE73M 64 G3D7ET @ECG37E7T I6
<a href="#">Rq10z/z00</a>	GKTKC IE 64CE7T 6K7TH744 37DCE73T
<a href="#">@G/ 918O02BD90</a>	Gotor 36 cu cutie de viteye
<a href="#">qG19 A0</a>	Gotor
<a href="#">3683BF76ȘCK78DETCHEXE8GKTKC Twps HDq 908O08Xz</a>	Gotor
<a href="#">8 VEz/8I8X8A</a>	
<a href="#">@G/ -08z02BDA0</a>	motor2cutie de viteye
<a href="#">C@G N08-0, AA0 2//0 V, 102-0 Șy CE@4PBHK7B8</a>	Gotor cu angrenak de repulsie
<a href="#">DETCHEXE8GKTKC</a>	
<a href="#">9N0zNOam Cegler CXI zA1 O2-8B O8polige</a>	BTE6qEC for GotoranschluY
<a href="#">Bchraubstec)leiste</a>	
<a href="#">9N0Oz1am Cegler CXI zA1 O2-8B 18polige</a>	BTE6qEC for 7ety8 und XremsZiderstandanschluss
<a href="#">Bchraubstec)leiste</a>	
<a href="#">9N0zN1am Cegler CXI zA1 O2-8B/A8polige</a>	@P4D pentru codificator
<a href="#">Bchraubstec)leiste</a>	
<a href="#">9N0ON1</a>	BECHE8PEHT47D pentru CXI zA1 O2-8B și @62Paptop
<a href="#">@G/ -08z0T</a>	DPEH6ȘBTCKG8TCHEXE8GKTKC









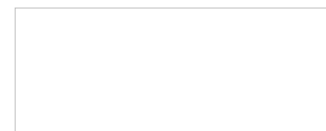




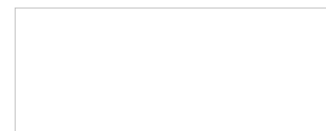
Produs	Descriere
<a href="#">IAW - 18mg100b5-1T1A</a>	
<a href="#">LWKD-7.41-7/15-115VAC*</a>	
<a href="#">112102</a>	detector
<a href="#">139819 / JSV28V5</a>	Priză de cablu (Tuchel) cu 5 pini.
<a href="#">200582-026</a>	
<a href="#">130567</a>	
<a href="#">P/N: 132711-060, Type: IGA-12mg70n5-1NK4 6m</a>	Transmițător analogic inductiv
<a href="#">P/N: 132638-020 Type: HAD-12er55b2,5-5NK1 2m</a>	Comutator element Hall
<a href="#">P/N: 113217-020 Type: IAD-12mg45b2-1NK1A 2m</a>	Comutator
<a href="#">131447-201/ SIDENT/IV-40fv-1111Z11D/201</a>	comutator de siguranță
<a href="#">132658-020 / HDD-12aq50b0B0,4-55NK1 2m</a>	Comutator element Hall
<a href="#">AFO-4 5m (120424-050)</a>	Senzor de proximitate
<a href="#">11.26-26R 10M</a>	Detector de proximitate
<a href="#">P/N: 201835-250 Type: VLG9/2+4PS/25-1 25 m</a>	Cablu
<a href="#">DSP-54sg-1s</a>	Senzor
<a href="#">B-COFC</a>	CERTIFICAT DE CONFORMITATE
<a href="#">LWKD-7.41- 14/30-230VAC</a>	Rulați controlul pazei
<a href="#">P/N: 132668 Type: HAD-18MG93B1-5SD1</a>	SENZOR
<a href="#">P/N: 131708 Type: IBD-34fq65b10-1t1a</a>	Senzor
<a href="#">P/N: 131709 Type: IBD-30MG80B8-1S1A</a>	Detector inductiv M.30 LG.94
<a href="#">IAB-18mg50b5-3NT1A 3m (112607-030)</a>	
<a href="#">132658-020</a>	Comutator element Hall
<a href="#">B135112625R5M</a>	DETECTOR DE PROXIMITATE
<a href="#">P/N: 132656-900 Type: HAD-11ms60b2,5-5S4</a>	Impulsgeber (Impulsgeber)
<a href="#">P/N: 132672-020, Type: HAD-12er55b2,4-5NK2 2m</a>	SENZOR
<a href="#">111496-060</a>	Comutator de proximitate
<a href="#">162701-007</a>	
<a href="#">P/N: 132151-020, Type: MDD-12aq50b0,4-55NK2 2m</a>	magnetorezistiver
<a href="#">111871-020 - IAD-30mg80b10-12NT1A 2m</a>	Comutator de proximitate
<a href="#">P/N: 113579, Type: IAD-8mg60b3-1W1A</a>	
<a href="#">P/N: 113587-020, Type: IAD-4er27b0,8-1PD1A 2m</a>	
<a href="#">P/N: 113588-020, Type: IAD-6,5mr30b2-1ND1A 2m</a>	
<a href="#">P/N: 113589-020, Type: IAD-8mg33b2-1ND1A 2m</a>	
<a href="#">P/N: 113590-020, Type: IAD-8mg33n3-1ND1A 2m</a>	
<a href="#">P/N: 113593, Type: IAD-8mg50n3-1Wc1A</a>	
<a href="#">P/N: 113595, Type: IAD-8mg58n3-1Sd1A</a>	
<a href="#">P/N: 113596, Type: IAD-8mg58b2-1Sd1A</a>	
<a href="#">P/N: 131720, Type: IBD-34fq65b10-1Sd1A</a>	comutator de proximitate din metale neferoase
<a href="#">P/N: 130213-020, Type: IGA-30mg40b1/9-1ND1 2m</a>	
<a href="#">P/N: 132513, Type: AAD-12x40fs26b250-1o2Wd1B</a>	
<a href="#">P/N: 132414-020, Type: KAD-18fg60n8-1NKc1A 2</a>	
<a href="#">P/N: 132605, Type: HAD-12mg70b2,5-5S1</a>	
<a href="#">P/N: 132650-050, Type: HAD-18sg80b2,5-5TK1 5m</a>	
<a href="#">P/N: 132664-060, Type: HAD-18ss85b1-5NT1 6m</a>	
<a href="#">P/N: 133205-800, Type: HAD-11ms60b1-5Sd7</a>	



Produs	Descriere
<a href="#">P/N: 131433, Type: SIDENT/IV-40fv114n20-11Z1C</a>	
<a href="#">P/N: 131464-001, Type: SIDENT/B-10fs25-4O1</a>	
<a href="#">P/N: 131466-001, Type: SIDENT/B-6fs12-4O1</a>	
<a href="#">P/N: 201858-050, Type: VLG 5E/6/5-1 5m</a>	
<a href="#">P/N: 139701-020, Type: JSM8U3/LN3x0,34u5,0OG 2m</a>	
<a href="#">P/N: 139701-050, Type: JSM8U3/LN3x0,34u5,0OG 5m</a>	
<a href="#">P/N: 139701-100, Type: JSM8U3/LN3x0,34u5,0OG 10m</a>	
<a href="#">P/N: 139703-020, Type: JSM8U4/LN4x0,25u5,0OG 2m</a>	
<a href="#">P/N: 139703-050, Type: JSM8U4/LN4x0,25u5,0OG 5m</a>	
<a href="#">P/N: 139703-100, Type: JSM8U4/LN4x0,25u5,0OG 10m</a>	
<a href="#">P/N: 139705-020, Type: JSM8V3/LN3x0,34u5,0OG 2m</a>	
<a href="#">P/N: 139705-050, Type: JSM8V3/LN3x0,34u5,0OG 5m</a>	
<a href="#">P/N: 139705-100, Type: JSM8V3/LN3x0,34u5,0OG 10m</a>	
<a href="#">P/N: 139707-020, Type: JSM8V4/LN4x0,25u5,0OG 2m</a>	
<a href="#">P/N: 139707-050, Type: JSM8V4/LN4x0,25u5,0OG 5m</a>	
<a href="#">P/N: 139707-100, Type: JSM8V4/LN4x0,25u5,0OG 10m</a>	
<a href="#">P/N: 139709-020, Type: JSM8V3gy/LN3x0,34u5,0OG 2m</a>	
<a href="#">P/N: 139709-050, Type: JSM8V3gy/LN3x0,34u5,0OG 5m</a>	
<a href="#">P/N: 139709-100, Type: JSM8V3gy/LN3x0,34u5,0OG 10m</a>	
<a href="#">P/N: 139711-020, Type: JSM12U3/LN3x0,34u5,0OG 2m</a>	
<a href="#">P/N: 139711-050, Type: JSM12U3/LN3x0,34u5,0OG 5m</a>	
<a href="#">P/N: 139711-100, Type: JSM12U3/LN3x0,34u5,0OG 10m</a>	
<a href="#">P/N: 139713-020, Type: JSM12U4/LN4x0,25u5,0OG 2m</a>	
<a href="#">P/N: 139713-050, Type: JSM12U4/LN4x0,25u5,0OG 5m</a>	
<a href="#">P/N: 139713-100, Type: JSM12U4/LN4x0,25u5,0OG 10m</a>	
<a href="#">P/N: 139717-020, Type: JSM12V3gy/LN3x0,34u5,0OG 2m</a>	
<a href="#">P/N: 139717-050, Type: JSM12V3gy/LN3x0,34u5,0OG 5m</a>	
<a href="#">P/N: 139717-100, Type: JSM12V3gy/LN3x0,34u5,0OG 10m</a>	
<a href="#">P/N: 139719-020, Type: JSM12V4gyy/LN4x0,25u5,0OG 2m</a>	
<a href="#">P/N: 139719-050, Type: JSM12V4gyy/LN4x0,25u5,0OG 5m</a>	
<a href="#">P/N: 139719-100, Type: JSM12V4gyy/LN4x0,25u5,0OG 10m</a>	
<a href="#">P/N: 139721-020, Type: JSM12V4/LN4x0,25u5,0OG 2m</a>	
<a href="#">P/N: 139721-050, Type: JSM12V4/LN4x0,25u5,0OG 5m</a>	
<a href="#">P/N: 139721-100, Type: JSM12V4/LN4x0,25u5,0OG 10m</a>	
<a href="#">P/N: 139750-006, Type: JSM8U3/LP3x0,34u4,3BK/SM8S3</a>	
<a href="#">P/N: 139750-010, Type: JSM8U3/LP3x0,34u4,3BK/SM8S3 1m</a>	
<a href="#">P/N: 139750-020, Type: JSM8U3/LP3x0,34u4,3BK/SM8S3 2m</a>	
<a href="#">P/N: 139751-006, Type: JSM8V3gy/LP3x0,34u4,3BK/SM8S3</a>	
<a href="#">P/N: 139751-010, Type: JSM8V3gy/LP3x0,34u4,3BK/SM8S3</a>	
<a href="#">P/N: 139751-020, Type: JSM8V3gy/LP3x0,34u4,3BK/SM8S3</a>	
<a href="#">P/N: 139752-006, Type: JSM8U3/LP3x0,34u4,3BK/SM12S3</a>	
<a href="#">P/N: 139752-010, Type: JSM8U3/LP3x0,34u4,3BK/SM12S3</a>	
<a href="#">P/N: 139752-020, Type: JSM8U3/LP3x0,34u4,3BK/SM12S3</a>	
<a href="#">P/N: 139753-006, Type: JSM8V3gy/LP3x0,34u4,3BK/SM12S3</a>	
<a href="#">P/N: 139753-010, Type: JSM8V3gy/LP3x0,34u4,3BK/SM12S3</a>	



Produs	Descriere
<a href="#">P/N: 139753-020, Type: JSM8V3gy/LP3x0.34u4.3BK/SM12S3</a>	
<a href="#">P/N: 139754-006, Type: JSM12U3/LP3x0.34u4.3BK/SM12S3</a>	
<a href="#">P/N: 139754-010, Type: JSM12U3/LP3x0.34u4.3BK/SM12S3</a>	
<a href="#">P/N: 139754-020, Type: JSM12U3/LP3x0.34u4.3BK/SM12S3</a>	
<a href="#">P/N: 139755-006, Type: JSM12V3gy/LP3x0.34u4.3BK/SM12S</a>	
<a href="#">P/N: 139755-010, Type: JSM12V3gy/LP3x0.34u4.3BK/SM12S</a>	
<a href="#">P/N: 139755-020, Type: JSM12V3gy/LP3x0.34u4.3BK/SM12S</a>	
<a href="#">P/N: 139756-006, Type: JSM12U4/LP4x0.34u4.7BK/SM12S4</a>	
<a href="#">P/N: 139756-010, Type: JSM12U4/LP4x0.34u4.7BK/SM12S4</a>	
<a href="#">P/N: 139756-020, Type: JSM12U4/LP4x0.34u4.7BK/SM12S4</a>	
<a href="#">P/N: 139757-006, Type: JSM12V4gy/LP4x0.34u4.7BK/SM12S</a>	
<a href="#">P/N: 139757-010, Type: JSM12V4gy/LP4x0.34u4.7BK/SM12S</a>	
<a href="#">P/N: 139757-020, Type: JSM12V4gy/LP4x0.34u4.7BK/SM12S</a>	
<a href="#">P/N: 139801, Type: JSM8U3</a>	
<a href="#">P/N: 139802, Type: JSM8U4</a>	
<a href="#">P/N: 139803, Type: JSM8V3</a>	
<a href="#">P/N: 139804, Type: JSM8V4</a>	
<a href="#">P/N: 139806, Type: JSM12U4</a>	
<a href="#">P/N: 139808, Type: JSM12V4</a>	Priză cablu M12 cu 4 pini
<a href="#">P/N: 139809, Type: JSM12U5</a>	
<a href="#">P/N: 139810, Type: JSM12U8</a>	
<a href="#">P/N: 139811, Type: JSM12V5</a>	
<a href="#">P/N: 139812, Type: JSM12V8</a>	
<a href="#">P/N: 139813, Type: JSM18U4</a>	soclu de conductă
<a href="#">P/N: 139814, Type: JSM18V4</a>	Doza de conducere
<a href="#">P/N: 139830, Type: JSM8S3</a>	
<a href="#">P/N: 139831, Type: JSM8S4</a>	
<a href="#">P/N: 139832, Type: JSM8T3</a>	
<a href="#">P/N: 139833, Type: JSM8T4</a>	
<a href="#">P/N: 139834, Type: JSM12S3</a>	
<a href="#">P/N: 139835, Type: JSM12S4</a>	
<a href="#">P/N: 139836, Type: JSM12T3</a>	
<a href="#">P/N: 139837, Type: JSM12T4</a>	
<a href="#">P/N: 139838, Type: JSM12S5</a>	
<a href="#">P/N: 139839, Type: JSM12S8</a>	
<a href="#">P/N: 139840, Type: JSM12T5</a>	
<a href="#">P/N: 139841, Type: JSM12T8</a>	
<a href="#">P/N: 171101-003, Type: ISN1/410ch-1.60-42VAC</a>	
<a href="#">P/N: 171101-005, Type: ISN1/410ch-1.60-24VAC</a>	
<a href="#">P/N: 171101-006, Type: ISN1/410ch-1.60-24VDC</a>	
<a href="#">P/N: 171101-007, Type: ISN1/410ch-1.60-115/230VAC</a>	Relevu de măsurare a vitezei
<a href="#">P/N: 171102-003, Type: ISN1/411cq-1.60-42VAC</a>	
<a href="#">P/N: 171102-005, Type: ISN1/411cq-1.60-24VAC</a>	
<a href="#">P/N: 171102-006, Type: ISN1/411cq-1.60-24VDC</a>	
<a href="#">P/N: 171102-007, Type: ISN1/411cq-1.60-115/230VAC</a>	



Produs	Descriere
<a href="#">P/N: 171103-005, Type: FSN1/310ch-1.60-24VAC</a>	
<a href="#">P/N: 171103-006, Type: FSN1/310ch-1.60-24VDC</a>	
<a href="#">P/N: 171103-007, Type: FSN1/310ch-1.60-115/230VAC</a>	
<a href="#">P/N: 171104-007, Type: FSN1/311cq-1.60-115/230VAC</a>	
<a href="#">P/N: 171107, Type: ISN1/410ch-1.24 24VDC</a>	
<a href="#">P/N: 171202-006, Type: FWA1/6-1.60-24VDC</a>	
<a href="#">P/N: 171202-007, Type: FWA1/6-1.60-115/230VAC</a>	
<a href="#">P/N: 171203-005, Type: IWA1/5-1.60-24VAC</a>	
<a href="#">P/N: 171203-006, Type: IWA1/5-1.60-24VDC</a>	
<a href="#">171203-007 / IWA1/5-1.60-115/230VAC</a>	
<a href="#">P/N: 171205-006, Type: IWAS1/511ch-1.60-24VDC</a>	
<a href="#">P/N: 171205-007, Type: IWAS1/511ch-1.60-115/230VAC</a>	
<a href="#">P/N: 171206-005, Type: IWA1/5-2.60-24VAC</a>	
<a href="#">P/N: 162701-003, Type: AIN1/410ca-1.60-42VAC</a>	
<a href="#">P/N: 162701-005, Type: AIN1/410ca-1.60-24VAC</a>	
<a href="#">P/N: 162701-007, Type: AIN1/410ca-1.60-115/230VAC</a>	
<a href="#">P/N: 162702-003, Type: AIN1/411cq-1.60-42VAC</a>	
<a href="#">P/N: 162702-005, Type: AIN1/411cq-1.60-24VAC</a>	
<a href="#">P/N: 162702-007, Type: AIN1/411cq-1.60-115/230VAC</a>	
<a href="#">P/N: 162703-005, Type: AINF1/410ca-1.60-24VAC</a>	
<a href="#">P/N: 162703-007, Type: AINF1/410ca-1.60-115/230VAC</a>	
<a href="#">P/N: 162704-007, Type: AINF1/410cq-1.60-115/230VAC</a>	
<a href="#">P/N: 162801-003, Type: AUN1/510ca-1.60-42VAC</a>	
<a href="#">P/N: 162801-005, Type: AUN1/510ca-1.60-24VAC</a>	
<a href="#">162801-007 - AUN1/510ca-1.60-115/230VAC</a>	Relee de măsurare
<a href="#">P/N: 162802-005, Type: AUN1/511cq-1.60-24VAC</a>	
<a href="#">P/N: 162802-007, Type: AUN1/511cq-1.60-115/230VAC</a>	Relee de măsurare
<a href="#">P/N: 162803-005, Type: AUNF1/510ca-1.60-24VAC</a>	
<a href="#">P/N: 162803-007, Type: AUNF1/510ca-1.60-115/230VAC</a>	
<a href="#">P/N: 162804-007, Type: AUNF1/510cq-1.60-115/230VAC</a>	
<a href="#">P/N: 170454-006, Type: FUR1/210ab-2.60-24VDC</a>	
<a href="#">P/N: 170454-007, Type: FUR1/210ab-2.60-115/230VAC</a>	
<a href="#">P/N: 170454-016, Type: FUR1/210ab-2.60-24VDC</a>	
<a href="#">171107 / ISN1/410ch-1.24 24VDC</a>	Releu
<a href="#">132638-020 / HAD-12er55b2,5-5NK1 2m</a>	
<a href="#">HAD-11ms45b2,5-5S1</a>	Comutator element Hall
<a href="#">112410 / Type: IAD-12mg60m4-1Sd2A</a>	Comutator de proximitate
<a href="#">132608 / HAD-11ms60b2,5-50Y2</a>	Comutator element Hall
<a href="#">B135112625R2M</a>	DETECTOR DE PROXIMITATE
<a href="#">201835-200</a>	CABLU DUBLU GOL
<a href="#">MDD-12aq50b0,4-55NK 2m 132160-020</a>	Senzor dual magnetorezistiv
<a href="#">BED/L-54sg-1s (133505)</a>	Senzor de foaie dublă BDK Uno NE
<a href="#">201896-020</a>	Linie de interconectare
<a href="#">HDD-20fs40n0,5-55Y1 (OEM)</a>	SENZOR
<a href="#">070266Z</a>	SENZOR



Produs	Descriere
<a href="#">113219-050</a>	Comutator de proximitate
<a href="#">P/N: 200923, Type: ZFN2/a10ca-1.3-24VDC</a>	Dispozitiv suplimentar pentru AFO
<a href="#">113726-050</a>	Comutator de proximitate
<a href="#">113310-015</a>	Comutator de proximitate
<a href="#">132601</a>	senzor de viteză
<a href="#">112618</a>	Comutator de proximitate
<a href="#">300217</a>	Baterie de rezervă cu litiu
<a href="#">171205-006</a>	convertor de numere de impulsuri
<a href="#">131430-012 / SIDENT/B-22fv20-4 012</a>	element de acționare
<a href="#">131430-022 / SIDENT/B-22fv20-4</a>	element de acționare
<a href="#">131430-032 / SIDENT/B-22fv20-40°</a>	element de acționare
<a href="#">131430-042 / SIDENT/B-22fv20-401 Pos.4/042</a>	element de acționare
<a href="#">112617 / IAB-18mg60b5-3S1A</a>	comutator de proximitate
<a href="#">200580-026</a>	
<a href="#">DSP-75sg-1s / 130590</a>	Senzor grosime foaie
<a href="#">VLG 9/2+4PS/10-1 10m / 201835-100</a>	linie de conectare
<a href="#">200580-026 - BDK-1.3-24VDC-d/e</a>	control dublu al foii
<a href="#">SMF 25-1 / 139904</a>	Priză de cablu pentru BDK
<a href="#">BDK-ET-1.3-24VDC-d/e / 200596-026</a>	Inspecție dublă foaie
<a href="#">DSPW-54sg-1s / 130567</a>	senzor de grosime a foii
<a href="#">IAD-12mg60m4-1NTIA 3m / 112409-030</a>	comutator de proximitate
<a href="#">132643-020 / HAD-18mg40b15-7PD1A 2m</a>	Comutator element Hall
<a href="#">DVK-5.43-115VAC / 210320-002</a>	Controlul dinamic al supapei
<a href="#">113538-100 / IAD-12fg50n5-1NK2A 10m</a>	comutator de proximitate
<a href="#">132677-025 / HAD-14eg50b1-5ND1 2.5 m</a>	Comutator element Hall
<a href="#">IAD-18mg50b5-1S1A</a>	Senzor inductiv
<a href="#">HDD-12aq50b0,4-55NK1 2m</a>	Comutator element Hall
<a href="#">130573 BDWF-m54rg-2s</a>	
<a href="#">201803-100</a>	
<a href="#">HDD-12AG50B0,4-55NK1 2M</a>	Comutator element Hall
<a href="#">BDK-ET-1.3-24VCD-d/e</a>	
<a href="#">130587</a>	
<a href="#">112618 - IAB-12mg60b2-3S1A</a>	senzor de proximitate
<a href="#">111490-030</a>	Senzor de proximitate
<a href="#">132667 - HAD-18s998b1-5Vd1</a>	Comutator element Hall
<a href="#">171101-6</a>	Relevu de măsurare a vitezei
<a href="#">HAD-18mg82b1-5NT1 2m</a>	Comutator element Hall
<a href="#">HAD-11ms60b1-5Sd7</a>	
<a href="#">111832-004</a>	
<a href="#">HAD-11MS60B2,5-50Z1</a>	VITEZA SENZORULUI
<a href="#">HAD/P-11MS60B1-5SD1</a>	SENZOR
<a href="#">IAD-18MG50-B5-IS-1A</a>	DETECTOR INDUCTIV M18
<a href="#">139910 (SPF 7-2)</a>	Conector senzor DB
<a href="#">201803-300 (BVLG7/30-3 30m)</a>	cablu de conectare
<a href="#">DSP-54sg-1s(54mm)</a>	senzor



Produs	Descriere
<a href="#">VLG9/2+4PS/20-2(20m)</a>	CABLU
<a href="#">BDK-ET-1.3-24VDC</a>	
<a href="#">132160-020</a>	senzor dublu magnetorezistiv
<a href="#">MDD-12AQ50B0,4-55NK2 / 132151-020</a>	Senzor dublu magnetorezistiv
<a href="#">MDD-12AQ50B0 4-55NK4</a>	Senzor dublu magnetorezistiv
<a href="#">MDD-12aq50b 0.4-55NK3 / 132158-020</a>	Magnetotraheidă cu senzor dublu
<a href="#">111710-050 / OAS/L/A-P80VK-LL/1kk</a>	comutator de proximitate
<a href="#">OAS/L-M18RG-II/5K</a>	Senzor
<a href="#">OAS/L/A-m18rg-II/5k 2m</a>	senzor de proximitate
<a href="#">IAD-M18 MG50B5-1S1A</a>	
<a href="#">LWKD-7.41 - 110VAC - 60HZ</a>	
<a href="#">IAB-18MG60N10-3S1A</a>	
<a href="#">BDIF-M54RG-3S</a>	Sensor
<a href="#">IAB-18mg50b3-3GV1</a>	
<a href="#">120441-060</a>	
<a href="#">BDIF-m75rg-2s</a>	