







93 S Railroad Avenue Unit C Bergenfield NJ 07621 USA www.enapart.com sales@enapart.com



Via del Canneto 35. Borgosatollo, Brescia - Italia www.enapart.it vendite@enapart.it



Barbaros Mah. Ihlamur Bul. Ağaoğlu My Newwork No:3/15 Ataşehir / İstanbul www.enapart.net satis@enapart.net



PRIVADA 10 B SUR #3908 COL. ANZUREZ, C.P. 72530, PUEBLA, PUE www.enapart.com.mx sales@enapart.com.mx



Friedrich-Ebert-Anlage 36, 60325 Frankfurt am Main, Germany www.enapart.de anfrage@enapart.de



4 boulevard Carnot, 95400 villiers-le-bel, Paris, France www.enapart.fr sales@enapart.fr



65049, ОДЕСА, ВУЛИЦЯ ІВАНА ФРАНКА, БУДИНОК 55, ПОВЕРХ 3 www.enapart.com.ua sales@enapart.com.ua



MUNICIPIUL BUCUREŞTI, SECTOR 3, B-DUL BASARABIA, NR.250, CORP P+5 Hempstead, HP1 3AF , United Kingdom www.enapart.ro 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 sales@enapart.co.jp



PLAZA NUESTRA SEÑORA DE LAS NIEVES 12 ,LOCAL ,50012,ZARAGOZA www.enapart.es ventas@enapart.es



Складова база "Онгъл", Склад А2, п.к. 4006, гр. Пловдив, България www.enapart.bg sales@enapart.bg



3 Austin Mews, High Street, Hemel www.enapart.co.uk sales@enapart.co.uk





Enapart always strives to provide the competitive prices and timings of supplies for its customers. We sell only original equipment and spare parts, although we are not always the official distributor or manufacturer's dealer. All displayed trademarks and part numbers are the property of their respective owners.

## **BRAND'S PRODUCTS**

Product	Description
<u>2021D</u>	G Inductive proximity switch
2052N-5 IKN 070.05 G	inductive proximity switch
<u>2052Q-5</u>	Inductive Proximity Switch
Nr. 2065U Type IKQ 100T.38 GS4 (Teach)	Inductive proximity switch
<u>2331H</u>	Induktiver Analog-Sensor
2376E IKL 015.04 GH	Inductive proximity switch
2377C-5 IKL 015.05 GH	Inductive proximity switch
2446H IKU 021T.28 GS4	Inductive sensor strip
2451F, Type: IKU 031T.28 GS4 (Teach)	Inductive sensor strip
<u>8032B</u>	
8032B / FKM 230.13 GS4	Air flow monitor
<u>8381BT</u>	
9842J (ST 043/3-10PURH)	
8041A FKM 230.18 GS4	airflow monitor
<u>IKM 070.33 G</u>	inductive proximity switch
<u>IKN 070.05 G 2 m Kabel</u>	Induktiver Näherungsschalter
<u>IKUD 031.28 G S4</u>	Inductive Sensor Bar
<u>LLK4</u>	Fiber optic cable
MKK 050.194 S4 SA1	Analogue inductive sensor
<u>OAA 703</u>	Optics for fiber optic cables
OKS 7 T10.14 S9	Piro S Infrared Sensor
OSA 6747.13 G S5 / 6134O	Piros infrared sensor
R5T285L383-003(1/4)-00-8HN34	
2474A ( IDL 015.05 G )	Inductive speed monitor
<u>9848A</u>	Inductive Sensor
2193B (IKU 341T.38 GS4)	Inductive area sensor
9841D (ST 041/4-2)	Connection cable
2451A (IKU 031.28 GS4)	Inductive sensor bar
2190G Type IKU 131T.38 G	inductive surface sensor
2092G Type IKU 251T.38 G	Inductive surface sensor
<u>2049Q</u>	Induktiver Näherungsschalter
<u>2409E</u>	Induktiver Näherungsschalter
2490A IKU 015T.28 GS4	Inductive sensor strip
8032B Type: FKM 230.13 G S4	airflow monitor
<u>IKZ 475.33 GS4</u>	Inductive proximity switch
<u>IKZ 475.33 G S4 F / 2409F</u>	Induktiver Näherungsschalter





Product	Description
ZSU A01.82	Drehzahlwächter
IKN 070.05 G 5 m Kabel	Induktiver Näherungsschalter
<u>2229H-5</u>	Induktiver Näherungsschalter
<u>2319E</u>	Induktiver Näherungsschalter
<u>2319Q-5</u>	Induktiver Näherungsschalter
2159M MKZ 120.59	Inductive Analogue Sensor
IKN 070T.38 GN S4 2050C	Inductive proximity switch
FKE 604.18 GS4 8382BT	
<u>GS4 2451A</u>	Inductive sensor strip
2409F	Inductive proximity switch
2409E Type: IKZ 475.33 G S4	Inductive proximity switch
IKZ 807.23 GH 2491B	
6410A	Piros Infrared Sensor
9816B HM 2	
<u>9816B</u>	articulated mounting foot
<u>2451A</u>	Inductive sensor strip
<u>2491B</u>	·
IKK 050.38 GS4	inductive proximity switch
FKM 231.13 G S4 / 8043B	Air flow monitor
IKK 060.38 GS4	Inductive proximity switch
<u>2452A</u>	Inductive sensor bar
IKL 025.33 GHS4	Induktiver Näherungsschalter
<u>ST041/4-5H</u>	PP-Kabel
MKZ 120.59 (2159M)	
KKH 020.04 G	
ST 043/3-10PURH (9842J)	S4 Clutch
FKM 130.13 G (8008A-5)	
IKL 015.33 GH (2319D-10)	Inductive proximity switch
IKL015.33GH (23119D-15)	Inductive proximity switch
Art.Nr.: 2331F , Type: MKK 050.190 S4	Analog Inductive sensor
<u>IPOH150.38 GS4</u>	
FKM 230.13 G	
p/n 2052N Type IKN 070.05 G	Inductive proximity switch
<u>2319D-5</u>	
Type: IKN 070T.38 GS4 ( Art. Nr.2049T )	Inductive Proximity Switch
Type: LLK 2 ( Art. Nr. 6436F)	Fibre Optic Cable
<u>IKM 070T.38 GS4</u>	inductive proximity switch
ST 041/4-2	actuator
<u>2319D</u>	Inductive proximity switch
IKU 031.28 GS4 (2451A)	Inductive sensor bar
MKK 050.194 S4	Analog Inductive sensor
FKF 604.18 GS4	Flow sensor
<u>2331G</u>	
IKZ 807.23 GH5 (Art. 2491D)	Induktiver Näherungsschalter
2065S Type IKQR 100T.38 MG	Induktiver Näherungsschalter





Product	Description
<u>6302B</u>	
<u>9850R</u>	
9828R	
9861F	
LAB 201.5 L	
2002G-20 Type IKH 020.05 GH	Inductive proximity switch
FKEN 604.18 GS4	· ·
2065W Type IKQA 100T.38 MG	Inductive proximity switch
5116A Type LTZ 185.28 GS4	light sensor
2319D-20	Inductive proximity switch
IKOH 101.05 GS5 (2060L)	Inductive proximity switch
6048A	Optics for optical cable LLK
6436F	fiber optic cable
FKM 230.12 GS4	airflow monitor
IKQ 100T.38 GS4	inductive proximity sensor
LSB 201.53 GLK	Piros disposable light barrier
2450D	Inductive proximity switch
<u>2413B-15</u>	Inductive proximity switch
IKZ 307.28 GH	Inductive proximity switch
2452G Type IKU 051T.28 GS4 L	Inductive Sensor Strip
IKL 015.33GH (2319D-15)	Inductive proximity switch
<u>IKZ 301 28GH</u>	Inductive proximity switch
<u>IKZ 182.23 GH</u>	Inductive proximity switch
OKA 704.05 G	Infrared-Sensor
IKU245.33G ( Teil -Nr. 2091C )	Inductive surface sensor
<u>IKU 031.28 G54</u>	SENSOR STRIP
<u>IKU 325T.38 GS4</u>	Inductive area sensor
<u>IKU 225.33G</u>	Inductive area sensor
<u>IKU231.33G</u>	Inductive area sensor
<u>2052Q</u>	Inductive proximity switch
FKE 604.18 G Art. 8382AT	Flow-Sensor F6, G 1/2"
<u>IKU 8101T.38 G S4</u>	Inductive surface sensor
<u>IKU 885T.38 G S4</u>	Inductive surface sensor
<u>9812A</u>	Clamp
2374X-5, Type: IKZ 302.28 CG	Proximity Switch.
9841D, Type: ST 041/4-2	Angle coupling with 2 m cable
<u>IKV 015.23 GS4</u>	sensor
IKV 025.23 GS4	sensor
<u>ST 041/3-2</u>	Coupling with 2 m cable
FKF604.18GS4 /ecz	
2369A ZSU A01.82	Speed monitor
OKB 2047.18 G	Piros infrared sensor
<u>IKLT 015.38 GH</u>	inductive proximity switch
<u>6920E</u>	Piros S Infrared-Sensor / Pyrometer
<u>9847B</u>	female connector

Proxitron Page 3 / 7





Product	Description
6913E	Mounting unit adjustable
6913I	Interface cable and Software for OKS pyrometer
6450A	Piros Infrared-Sensor
6050A	Optic
9850J	female connector
9816D	Piros-Mounting Bracket
6913G	Laser pilot light attachment
9828H	Adapter M40 for mounting of accessory
9828A	Tubus
2369B ZSU A01.52	Speed monitor
2490C IKU 015T.28 GS4 L	Inductive sensor bar
IKOH 100T.38 GS4	<u> </u>
IKL 015.33 GN	Inductive proximity switch
FKM 230.19	Inductive proximity switch
ST 041/5-10 (9850H)	
6302C OXA 2029.3A GK S4	Diver infrared concer
	Piros infrared sensor
9850C ST 043/5-2	Interfere Commenters
9861F SIC 485U S6	Interface Converters
IKZ 475.38 GDV	inductive proximity switch
LAB 600.3 S4	
LSB 600.38 GV S4	In destination and a second
IKU 881T.38 G S4	Inductive surface sensor
6417A	sensor
IKU 051.28 GS4	
9816G	mounting bracket
<u>98161</u>	mounting brackets
<u>2046D-3</u>	Inductive proximity switch
<u>2046D-5</u>	Inductive proximity switch
6036G / OAC 204 M	recording optics with LLK connection
2323A	Inductive proximity switch
2474D (IDL 010.05 G)	Inductive speed monitor
9614B	Extended connection cable
IKOA 120.38 GS4 / 2314C	Inductive proximity switch
<u>64361</u>	fiber optic cable
9844B	S5 coupling
IKOA 120.38 GS4F / 2314F	Inductive proximity switch
2600B MXL 025.194 S4	Inductive analog sensor
2601B MXZ 475.194 S4	Inductive analog sensor
IKL 015.38 G S4	Inductive proximity switch
2374G-10	Inductive proximity switch
IKN 070.05G/2052N	Inductive proximity switch
8382AT Type: FKE 604.18 G	Flow-Sensor F6,
p/n: 6202E Type: OKA 0529.38 G S4	Piros infrared sensor
P/N: 2002P-5 Type: IKH 020.05 GH	inductive proximity switch
<u>IKK060.38G</u>	inductive sensor





Product	Description
IKQ 015.38G	INDUCTIVE SENSOR
<u>IKQ 021.05 G</u>	
OKB 2047.63 LK	
Nr.2377C-5 Type IKL 015.05 GH	inductive proximity switch
IKC 100.33 G	Inductive area sensor
Nr. 2065Z-5C Type IKQ 100T.38 G	Inductive proximity switch
MKZ 471.194 S4 / 2330F	Inductive analog sensor
MKH 035.19 S4	inductive analog sensor
2323P-5 (IKLT 020.05 GH1)	Inductive proximity switch
2354E IKQ 100.38 G S4	Inductive proximity switch
ST S5-DC/4-5 / 9844B	coupling
IKL 015.33 GHS4 / 2319G	inductive proximity switch
<u>IKU 031T.28 GS4 L</u>	Inductive sensor bar
<u>5041A</u>	Thru-beam sensor transmitter
<u>5040C</u>	Thru-beam sensor receiver
<u>6049A</u>	Optics for light guide cables LLK
FKF 704.86 G	Flow-Sensor F7, G 3/4"
<u>2510A</u>	inductive proximity switch
OXS 402T.2A G S8	INFRARED PYROMETER
ST S8-2	S8 (M12) coupling
SIC 485U 9861B	interface converter
ST S8 S4/5-2	connection cable
<u>IKN 070T.38 GS4</u>	Inductive proximity switch
Nr. 2377M Type IKL 015.04 GH1	inductive proximity switch
<u>ST S9/5-2</u>	coupling
<u>IDL 015.28 G</u>	Inductive speed monitor
MXK 050.194 H1 S4	inductive analog sensor
<u>8032A</u>	airflow monitor
<u>IKOH 100.05 GS5</u>	Inductive proximity sensor
MXK 060.194 S4	Inductive analog sensor
2510A IPN 105.38 G S4	inductive proximity sensor
ART-NR: 6410A-10 / TYPE OKA 204.05	Piros-Infrarot-Sensor
<u>IKK 060.17 G</u>	Inductive proximity sensor
<u>IKK 060T.38 G</u>	inductive proximity switch
<u>2421F</u>	
#0KB 2029.38 G S4 ART# 6204E	
TYPE #ST043/4-5H ART# 9842P	Coupling with PP cable
<u>TYPE# HM 2 ART# 9816B</u>	joint mounting foot
<u>IKU 215T.38 G S4</u>	Inductive area sensor
<u>5200G</u>	
<u>9851K</u>	
<u>9855B</u>	
<u>9861E</u>	
<u>9828S</u>	
<u>ST 043/4-2</u>	





Product	Description
9828R OL 35	· ·
OKA 2029.38 G S4 (6204D)	Piros infrared sensor
OKB 2069.18 GLK	hot metal detector
IKL 020.33 GH1 2413W-15	inductive proximity switch
LLAB 600.3 S4	· · · · ·
IKU 011T.28 G S4, P/N: 2405J	
IKU 021.28 G S4 , P/N: 2446C	-
2465A /IKZ 122.23 GH3	inductive proximity switch
<u>6204E</u>	PHOTOCELL model Piros infrared sensor
<u>IKK 060T.38 G S4</u>	inductive proximity switch
<u>2012V</u>	
<u>IKL 010.05G</u>	inductive proximity switch
2481B / IKON 125.05 G S5	Inductive proximity switch
MKZ 471.19 S4 2330A	inductive analog sensor
<u>2333D</u>	
IKZ 301.23 GH4 / 2469B-10	inductive proximity switch
OKA 204.05 GS5	
<u>LSA 201.53 GK</u>	Piros one-way light barrier
OSA 6747.18 G	Infrared-Sensor
<u>IKU 341.38 G S4</u>	Inductive area sensor
OKA 203 33 G (6109A)	
<u>2474A-10</u>	inductive sensor
<u>9828U</u>	
<u>2004D-5</u>	
<u>5038C</u>	one-way photoelectric receiver,
<u>5037E</u>	one-way light barrier transmitter
LXUA 600.3A GV S8	Universal light barrier
<u>9850N</u>	
<u>9853B</u>	power supply
<u>9851E</u>	
2405G IKU 011.28 G S4	
<u>IKL 015.33 GH (20m cable)</u>	inductive proximity switch
<u>IKOH 100.38 GS4</u>	inductive proximity switch
<u>IKUS 010.23 G S49</u>	Inductive sensor strip
<u>LMB 101</u>	
<u>ST S12-10S</u>	
SIC 485UD	
KSS HJI 08	
KSV M20H	
KS KR 16/13	
6920E / OKS 4 GA13.14 S9	
9847B ST S9/5-2	coupling
6913B DAK 302	cooling jacket
6913E DAK 305	mounting angle adjustable
<u>9999D</u>	Test certificate for pyrometers





Product	Description
2503A IPK 080.38 G S4	
Art:2046F-5 -IKK 060T.38 G	
<u>2029S</u>	inductive proximity switch
<u>6436L</u>	fiber optic cable
IKL 010.33 GH 2434H-10	SENSOR, PROXIMITY
6410A-10 OKA 204.05 G	Infrared Sensor
<u>IKC 235.38 G S4</u>	inductive proximity switch
IKC 200.38 G S4	Inductive proximity switch
IPN 105.38 GS4 (2510A)	Proxitron Switch