



ENAPART



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. Aĝaoĝlu
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 BUCUREȘTI, SECTOR 3,
B-DUL BASARABIA, NR.250, CORP P+5
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
Hempstead, HP1 3AF , United Kingdom
www.enapart.co.uk
sales@enapart.co.uk

KeyncBReANnDn'n

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.

S KNPOUCT rPoduU

TcRytsi	PnBscp ipRe
LV-N1P13DüD3PUU3PUU3U-C 3USDN1üD	Lemperature Bensor
021P(.D)11	
-3H5 0ü)P.11D1, Lype5 IAGN)P1313U1(level sensor
TAMN)213D.(GEI	Trucksensor
Sü).011)1(EU8N1)(
Sü).011)1(3 EU8N1)(weldNin socket
EU8N)ü(WEIT xH BIEEXE	
xLUN)	AHTEGBFHNHEREIE
HMBN113-H-	Map.limit level switch
HMBN113-H-3ZV3U1(level switch
HXBN12P3(DD3U 3434	BingleNpoint level indicator
HXBN12P3üDD343434	Lhe conductivity of EUB8N1)(transmitter
LV-N1DDNSAL3BDüD021DD.11777DüD	Lemperature sensor with digital display
p3n. 021PD.Dü11 Lype LV-N1PD3DüD3PUU3PUU3U-C 3USDN1	
LV-N1P(3D(D32UU32UU3U-C 3USDN1üD	
LV-N2131DD3PUU3PUU3U-C 3LSDN1üD34	Bensor Lemperature
dohNXANpt	IM digital display
0227.(D12 LV-N273(DD3PUU32UU3U-C 3LSBFHTEG	
022(.D1K2, LV-N2(-3D1032UU32UU3U-C 3LSDN(DD	
001(.OK0D	xIUN(3I(D3U1(
0D1(.DDD11	HMBN1(3-H-3ZV3U1(
D)(D.PD1D	Hiveauger:t vnvNwd ())DXAM
021PD.1ü1)	
K7DD	
Hiveauger:t vnvNv (2XTM	level control unit for conductive probes
xIUN(3I(D3-R	
LV-N1PD31üD3PUU3)UU3U-C3)S 6K7DDz	Lemp. VOHler 1!-t1DD, Zlasse 13)S
HBINV 3DD311DD31D3B13F3(3A2(3-34343434	VOllstandssensor
0221.Dü11 LV-N213DüD3PUU3PUU3U-C 3LSBFHTEG3M3N	Lemp. probes
(D.D31üD.D34	
+nvN+ (2XTM	level device
LV-N2D3DüD3PUU3PUU3U-C 3LSDN1üD	
XRWN(limit sensor
LV-N1PD31üD3PUU3)UU3U-C @3ND,1Z	
LV-N1PD31üD3PUU3)UU3)S3U-C 3USDN1DD	

TcRytsi	PnBscp ipRe
U1(NZabel U1(N-XM32Nüm	
EUBN1)(
SBLN1)D	
IAGN)P13D	Vollstandssensor
-3H 5 0D11.DDDD1, Lype5 HMBN113-H-3U1(Mhap. limit level switch
HXBN1(D 343431DDDS3KüDS3üDDS34343U1(Hiveausonde
HXBN1(D 3UHxN13431DDDS3KüDS3üDDS343434	Hiveausonde
LV-N213D)D31(UU31(UU3U-C 3LSDN1DD3U1(
TAMN)2132,DGEI 0ü)2.112DD	
xIUN2 3I(D3X2D3X3AP(3H3B3W34 0021	
HBINV 3DD3D2üD31D3B13F3(3A2(3U34343434	-otentiometrischer VOLLstandssensor
TAHN""3B312GEI3U1(-ressure transmitter
HXBN1(D 343431DDDS3KüDS3üDDS343434	Hiveausonde
LV-N1P(3D)D3PUU3PUU3U-C 3USDN1üD	
LV-N1P(3D)D3PUU3PUU3U-C 3USDNüD	Sensor
LV-N213D(D32UU32UU3U-C 3LSDN1üD	Lemperature Bensor
-3H5 Sü).011)1(, Lype5 EU8N1)(weldNin socket
HXBN1PP3üDD3U	Ueasuring sensors
LV-N2D3)DD3PUU3PUU3U-C 3"AGL	
HXBN)2ü 34343KüDS3üDDS3(DDS3434	
LV-N213DüD3PUU3)UU3U-C 3LSDN1üD	
VWBN12134343U1(Cltrasonic Vlow Bwitch
U1(N-XM32Nüm	U1(NZabel
U1(NZabel -XM32RNüm	
HMBNUN1 1	Map.limit level switch
HXBN1PP3üDD	Einstabgren+standmelder
-3H5 011P,üDD, Lype5 HXBN1P)3üDD	Btandard level indicator
HMBN1(3-H-3ZV3U1(Map. point level switch for aqueous solutions
LV-N1PK-3D)03)UU3)UU3U-C 3USDN1DD	
EB-NWNABUEN)32(3D,2ßmNBN).1	
GAM3EB-	
TVM3EB-	
Sü).011)((3 EUZN1)(Mollar weldNin fitting
XLXN(isolating amplifier for TxH rail mounting
0112.P(DD , type HXBN12P3(DD343434	Einstabgren+standmelder
LV-N1P(3D)D3PUU3PUU	Sensor
HMBNRWIN113-H-	Map. limit level switch
LV-N1P(3D(D32UU32UU	sensor
-EUNCM (2N()DXAM3TM	
HXBN1KP3(DD3U3"	
-VNB1 37K13M31PD313A3D3D3A3E(A3S3DP13D3M313A3P2	Uodular pressure sensor -V
HMBN1(3-H-3"3ZV3U1(level sensor
8HXN(3(2XTM3(A31M1T3D0üD3DD	level control unit for conductive probes

TcRytsi	PnBscp ipRe
HMBNP1-3-H- 6p3n. 0DP1.(DD11z	Mapacitive limit Bwitch
LV-N1ü73(2732UU32UU3U1(3U-C 3USDN1üD	
-VNB1 37K13M31()313A3D3D3A3E(A3S37773D3A318A3D3D3	
IAGN0P13D3LM13U1(6p3n.0ü)P.D)üD1(z	level sensor
LV-N1PK-3D)03)UU3)UU 6021PK.D)0)z	temperature sensor
LV-N1P(3DüD32UU32UU3U-C 3USDN1üD	
U1(NZabel U1(N-XM32N1Dm	wires
LV-N7D.(3ü(3D(ü3PUU3PUUN).1	
LV-N1P(3D)ü32UU32UU3U-C 3USDN1üD	
LV-N1P(3D)D32UU32UU3U-C 3USDN1üD	
TAHN""3LM1.ü3(ASB3U1(
HMBN113-H- 60D11.DDDDDz	limit switch
HMBN1(3-H-343ZZV3U1(
HMBNIN1(3üD3-H-343ZZV3U1(
HMBNIN1(31K3-H-343ZZV3U1(Mapacitive limit Bwitch
XHXN(3(2XTM32A32T3D0üD3DD	level control unit for conductive probes
xIUN2 3I(D3BD13X3xP)3T3I3W34	Monductivity meter
LV-Nü73(üD32UU32UU3U-C 3LSDN1DD 6p3n 02ü7.(ü11z	
HXBN1(D 34343üDD33üDD33üDD33üDD343U1(sensor
0KD12.11D)DD N VLBN1213W	flow relay
xLUNü1G 3BFI3x2(3M3I3U34	sensor
LV-N273(DD3PUU32UU3U-C 3LSDN1üD34 60227.(D12z	Lemperature Bensor
0(DD U1(N-XM3KNBB 3Dü 6ü mz	Mable Gemote Montral
HMBN1(3-H-3U1(Mapacitive point level switch
HXBN12P3(DD 343434	Bingle limit indicator
LV-N1PD3DüD3PUU3PUU3U-C 3USDN1DD 6021PD.Dü11z	Lemperature sensor for foods
LV-N213D(D3PUU3PUU3-R 60221.D(DD1z	Lemperature sensor
HBINV 3DD3DKDD31D3B13F3(3x2(3U343U3434	-otentiometric level sensor
"U-NEDüD(DD	turbine flow meter
LV-N1PK-3D)03)UU3)UU	
LV-N2D3D0D3KUU3KUU 022D.D0DDK	Lemp. probes
Sü).011)((Mollar Bleeve
LBUV 3MD1343D3DD)D3DP343D3D3"3(DM32	Lemperature sensor for food
LBUV 3MD1343D3DD)D3D2343D3D3"31üM32	Lemperature sensor for food
LV-N223D1D3-R	
HXBN12P3(DDNK3U 3434	Bingle distance detector
LBUV 3MD(343D3DD0D3DP343D3D3"31üM32	Lemperature sensor for food
021PK.D)02	
xIUN2 3IüD3BD13X3xP)3T3B3W34	xnductive conductivity meter
TAHN""3B3(GEI3U1(-ressure sensor
xIUN2 3IüD3BD13X3xP(3T3B3W34	xnductive conductivity meter
LBUV 3LM13"3D3DDüD3DK343D3D3"31üM32	Vood temperature sensor
LV-N2D3D7D3PUU3PUU 3 K7DD	LEU-EGALCGE BEHBF8

TcRytsi	PnBscp ipRe
LV-N2D3D7D3PUU3PUU3U-C 3LSDN1üD3U1(3 022D.D7D11	Temperature probe
LV-N2731DD3PUU3PUU3-R	temperature probe
HXBN1(D34343REW3REW3REW343434	limit level detector
LV-N213DüD3PUU3PUU3U-C 3LSDN1üD34	
LV-N213D(ü3PUU3PUU3U-C 3LSDN1üD34	
LBUV 3MD(343D3DDüD3DP343D3D3"31üM32	Vood Lemperture Bensor
HXBN1KP3üDD	limit level detector
xlUN2 3l(D3BD13X3xP)3H3I3W34	nductive conductivity meter
"U-NED(ü(DD	turbine flow meter
-3H5 (2ü.1üDP, Lype5 HMxN2ün11üND(D7DC71NDDPPP	Cniversal transmitter
-3H5 Z1ü.Dü1122, Lype5 U1(N-XM32RN1Dm	-XM cable 2 pin
"LEDDD)Nwire signal probe
-3H5 02D(, Lype5 LBUV3MD)343D3DD1D3DK343D3D3"31üM32	Vood temperature sensor
-3H 5 0D11.DDDD1NIPD , Lype 5 HMBN113-H-3U1(NIPD	N Bchap. limit level switch
LBUV 3MD1343D3DD(D3D2343D3D3"31üM32	temperature sensor
LBUV 3HD1343D3DDüD3DP343D3D3"31üM32	Lemperture sensor for food
HXBN12P3(DD3U 343U1(3 0112.P(1D	Btandard level indicator
l)ABPDKK1DE((AWDDD	level and -ressure Bensor
l)BüDKK1D	Bensor Btem
LV-N1K31DD3PUU3PUU3021K.1DD1	
LBUV 3MD13B3D3DD(D3D2343D3D3"31üM32	Lemperture sensor
-3H5 02ü7.D0D1, Lype5 LV-Nü73D0D32U32UU	temperature sensor
-3H5 02Dü, Lype5 LBU- 3UD1343D3DD)03D)343D3D3D3DDDD3	temperature sensor
HBINV 3DD3D0K(31D3LM1383(3x2(3U3B3-3434	-otentiometric level sensor
HMBNIN113-H-3ZV 3üD	limit level switch
l)E((ASDDD	Bensor "ead
-3H5 0D11.DDD(D, Lype5 HMBN113-H-343ZZV34	limit level switch
-3H5 0D11.DDD(DNI, Lype5 HMBNIN113-H-343ZZV34 3üD	limit level switch
-3H5 0ü)P.D)üD1(, Lype5 IAGN0P13F3LM13U1(level sensor
-3H5 0ü)P.11D1(, Lype5 IAGN0P1313LM13U1(level sensor
-3H5 0ü)P.11DD, Lype5 IAGN)P131	level sensor
-3H5 0(11, Lype5 HBINV 3DD3D0DD31D3LM13F313x2(33B3	-otentiometric level sensor
-3H5 Z1ü.Dü1D2), Lype5 U1(N-XM32N1Dm	-XM cable 2Npin
LBU- 3xü(3B3D3DD(ü3DP343)313"31üM32	Uini temperature sensor
-3H5 D)(1, Lype5 XHXN(3)(DXAM3(G31ML3DDDD3DD	level control device for conductive probes
HMBNK1-3-H-	Map point level switch
-3H5 0D1(.DDDDD, Lype5 HMBN1(3-H-	limit level switch
EU 3DP23D13DD2313131323S3D3D3D3D	EU pressure gauge
XHXN(311üXAM3(G3(ML3DDDD3DD	level control device for conductive probes
HXBN)2ü 34343KüDS3üDDS3üDDS3(DDS3U1(
VUxNM3FTL31j3LM343TM34	UagneticNinductive flow meter
TAMN)213D.2GEI3U1(pressure sensor
TAMN)213D.(GEI3U1(pressure sensor

TcRytsi	PnBscp ipRe
XLGN(3A	Temperature controller for TxH rail mounting
LBSV 3MD(343D3DDüD3DP343D3D3"31DM3D313B	
7P(D.)0üD 6MAI3xIUz	xIUN2 factory calibration certificate
(üDü.KKDD XRWN(limit indicator for TxH rail mounting
LBUV 3HD1343D3D1üD3DP343D3D3D3DDD32	temperature sensor for food
(70D.D(DD	programming adapter
11DDD10D777K3DD1	
HBINU 3DD3DK0D31D3BD3K3F3F3A(U3U1(343B3M1(-otentiometric level sensor
HMBN113-H-3"T3ZZV3U1(
xIUN2 3I(D3BD13X3xP(3T3I3W34	
LBSV 3HD1343D3D1DD3DP343D3D3"31üM3D313B	
HMBN113-H-343434NIPD	level sensor
HMBNIN113-H-343434NIPD 3üD	level sensor
xFUN1 xFNlink Uaster CBS	
xIUN2NI(D3BD13X3xP)3T3B3W34	nductive conductivity meter
LBSV 3MD(343D3DDüü3DP343D3D3"31DM3D313B	
(212.PKK(temperature transmitter
U1(N-XM3KN-SL 3Dü	Monnecting cable
U1(N-XM3KNBB 3Dü	K pin cable
TAHN""3B312ASB3U1(pressure sensor
TAHN"" 3 B 3 0ASB 3 U1(6DN0SAGz	pressure sensor
HXBN12P3(DD3U3434 0112.P(1D	-M IEXEI BEHBFG
LBU- 3LDü343D3DD(ü3D2343)323"3U1(32	Uini temperature sensor
LBSV 3LDü343D3D1Dü3D2343D3D3"31üM3D313B	temperature sensor
U--BA)21ADES"AIA1A	-ressure Lransmitter
LBUV 3UD)34323D(273D2343D3D3"3(DM32	temperature sensor for food
Z1ü.DüDP22	wires
LBSV 3MD(343(3DD(D3DP343D3D3D3DDD3D3(3B	Vood temperature sensor
xLUNü1 3BFI3X3xü)3T3I3W34	turbidity meter
LBUV3RD1343D3üD3DP343D3D3D3DDD32	Lemperature sensor
LBUV 3MD1343D3DD)D3DP343D3D3"31üM32	temperature sensor for food
0D1(.DDDD1 3 HMBN1(3-H-3U1(
EI 3DP13D131D7313131313A3D3D3D3D	-ressure gauge for food applications EI
IAGN)P13D34343-	LGAHBUJLLEG
LBSV 3MD(343D3DD(D3D2343D3D3"31üM3D313B	
HMBNIN113-H-3U1(31üD	Map. limit level switch
LBSV 3MD(343D3DD(D3D)343D3D3"31üM3D313B	Vood temperature sensor
LBSV 3MD(343D3DDüD3DP3)3D3D3"31üM3D313B	BEHBFG LEU-EGALCGE
IB11Pü11DD(üD	Mapacitive point level detection
LBS- 3MD1343D3DD103D2343)3D3"3(DM313U3D	-harma temperature sensor
xIUN2 3IüD3BD13X3xP)3A3I3W34	Monductivity meter
8HXN(3(2XTM3(A31ML3DDDD3DD	IEXEI GEIAj
U-CN2, D...@(DD9M 33 (212.PKK2	Lransmitter

TcRytsi	PnBscp ipRe
LBU- 3UD1343D3DD)03D)343D3D3"31üM32	Uini temperature sensor
LBSV 3MD)343D3DDDD3DD343D3D3"31üM3D313B	Vood temperature sensor
"U-NED2D(DD	turbine flow meter
AUMN)ü(3TH(ü	MlampNAdapter
HBINV 3DD3DPDD31D3BD13F323x2(3-34343434	level sensor
HMBN113-H-3U1(Map. limit level switch
LBUV 3MD)343D3DDDD3DD343D3D3"31DM32	Vood temperature sensor "ousing design5 Uini version
HBINV 3DD3D0Pü31D3LM1383(3x2(3U3B3-3434	-otentiometric level sensor
HBINV 3DD3D2üD31D3LM1383(3x2(3U3B3-3434	
HXBN12P3(DD3UN 0112.P(1D	Bingle rod limit detector
02Dü N LBU- 3UD1343D3DD)03D)343D3D3"31üM32	
"U-NEPDDND(ü	
LBSV 3HD1343D3D(DD3DP323D3D3"3U2)3D313B	
LBU- 3UD1343D3D1PD3D)343D3D3"31üM32	Uini temperature sensor
LBUV 3LDü343D3DD(D3DP343D3D3"31üM32	
0D11.DDDDDNMBNIN113-H-3üD	
HXBNüD 34343üDD3üDD34343434	Monductive multiNrod limit level detector
"S1DDü1DAD(DD	"S Uini level Lransmitter
IB1DD2D1DDDD	
HXBN)2ü 343431DDDS3KüDS3üDDS343U1(
LBU- 3MD1343D3DD103D2343)3D3"31üM32	Uini temperature sensor
LBUV 3UD1343D3DD)03D)343D3D3"31üM32	
LBUV 3RD1343D3DDüD3DP343D3D3"31DM32	Lemperature sensor for foods
HMBN1(3-H-3U1(0D1(.DDDD1	Mhapter limit sensor for aqueous solutions with Er (
SM11D-	
LBSV 3HD1343D3D1üD3DP343D3D3"31üM3D313B	Vood temperature sensor
LBU- 3UD1343D3DD)03D)343D3D3"3(DM32NNN02Dü	Uini temperature sensor
HMBNIN113-H-3U1(3üD	
HMBN113-H-343ZZV3U1(
IAGN0P1323E"B34343B	-ressure sensor
VLBN12134	Malorimetric flow monitor
LBSV 3HD1343D3D1DD3DP343D3D3DDDD3D313B	Vood temperature sensor
HXBN1PP3(DD3U	BingleNrod level detector
LBSV3MDü343D343DD343D3D3"3UDD3D313B	
HBINV 3DD31üDD31D3BD13F3(3x2(3U343U3434	
Sü).01)ü(D	
LBSV3MD(343P3üD3D2343D3D3"31üM3D313B	Vood temperature sensor
HBINV 3DD3DPüD31D3BD13F3(3x2(3U343W3434	-otentiometric level sensor
LBUV 3RD1343D3DDüD3DP343D3D3"31üM32	
LBUV 3UD1343D3DDK)3D)343D3D3D3DD32	
LBUV 3MD(343D3DD(D3D2343D3D3"31üM32	
U-VB 303DD2313A3D3A3E3(3A3S37773D3A313N1,DD3ü,DD	
11 EID))D11P(2D11A1DDD	

## 2&//&##\$.#&## #&&&	
.& 2&/-&##\$.#&## #&&&	
(0"\$ / % + % & ## % < % < % < % 2 & ##	
08+" /-' %<%<% '&&*'&&*'&&*<%<%<	
05+"##%!0!%G%; % (#.	
+ (% (&.%+%&%&&/,%&/%<%&%&%G%.&5%-	
+ (% (&.%+%&%&&>/%&/%<%&%&%G%.&5%-	
+ (! % (&#%<%&%&&/,%&/%<%&%&%G%#&5%-	
72 (" - %2'&%+&#%8%7\$/%4%2% %<	
808". %.-845%- %.5 %&&&&&&	
05+"2"#.%'&%!0!%(#.	
+ (%5&#%<%&%&&'&%&-%<%&%&%G%#'5%-	
2 3"/\$#%&%<%<%+ % ,'/ \$ &/'#	
2 %& ,#%&#%&& ,%#%#%#%#%#% %&%&%&&	
7 (" -4 %4 .'%(#.	
+ ,#&&'&-=&& #	
G*#&&'#&5#&&&	
% & .%C%&%/,%&/%C%&%&%&%&&%&&% -	+
.'&% !-# %'&:%#>.%<%\$%<%*%& &&%<%&	
+ (! % &'&%<%&%&&.'&%&-%<%/,%&%&&&% -	
+* %5&.%<%&%&&.'&%&\$%<%&%&%4%#'5%#%-%+	
0+2" (%&%&#&&&%#&%+&&%>%9%)% .(%(#.%<%<	
7 ("'#%+92%8%7'/%0%2% %<	E
+ (% 5#%<%&%&&'&%&\$%<%&%&%G%#'5%-	
(6"#/,%2\$&	244 4!3
0+2" 3 %&&%&'&%#&%+&&%9%\$%7-.%!%<%(%<%<	
+ (! % (&#%<%&%&&>/%&/%<%&%&%G%.&5%-	
2%&\$#%&#%&&-%#%&%#%#%#% %&%&!%&&&	
+* %5&.%<%&%&#&&%&\$%<%&%&%G%#'5%&%#%+	
,-&.% + (% :&#%<%&%&&'&%&\$%<%&%&%&&% -	
08+"#-/%.&& %<%<%<	
+* %0&#%<%&%&.&&%&\$%-%&%&%G%&-5%&%#%+	
+* %0&#%<%&%&.&&%&\$%-%&%&%G%(./%&%#%+	

F / (G + G G /) G!# ; F 3 4 3 4 2 4) ;
 : F E -- .& >#',#/&& F H F ! , % ,
 "0 ! , % ,