

## Uwt



Uwt - производит товары высокого качества, и имеет безупречную репутацию. Благодаря тому, что наша компания напрямую сотрудничает с фирмой-производителем, Вы сможете быстро получить товар по самой низкой цене. Если нужного товара, нет в списке, сообщите нам, и мы поможем Вам его найти.

### ТОВАРЫ БРЕНДА

Продукт	Описание
<a href="#">001017-002/27.11.02</a>	
<a href="#">0100168895</a>	24V DC, 2.5 W
<a href="#">0100168902</a>	24V DC, 2.5 W
<a href="#">230V AC</a>	
<a href="#">3001</a>	LEVEL LIMIT DEDECTOR/VOLTAGE:24V AC, 48V AC, 115V AC AND 230V AC (50-60HZ), 24V DC, 24V DC PNP;TEMP.: -40°C UP TO +600°C PRESSURE.-0,9 .. +10BAR PROSS. CONNCTION:G1, G1¼ AND G 1½"; NPT 1, NPT 1¼ ALUMINIUM, IP 66
<a href="#">47404285 UXZ-00058-470</a>	
<a href="#">AW11WA3B3A</a>	
<a href="#">AW11WA7B7A</a>	
<a href="#">AW11YA3B3A</a>	
<a href="#">B011EA3Z3A</a>	
<a href="#">CO11EA1Z3A..1C00000</a>	
<a href="#">CW11EA1Z3A</a>	Ex BSV 11 ATEX E 055 X
<a href="#">CW11EA1Z3A 100168895</a>	Ex BVS 11 ATEX E 055X
<a href="#">CW11EA1Z3A 100168902</a>	Ex BSV 11 ATEX E 055 X
<a href="#">CW11EA1Z3A 100168903</a>	Ex BSV 11 ATEX E 055 X
<a href="#">d87488 wsgs43 lgs43a OEM, can not be offered</a>	level control
<a href="#">DMT01ATEXE 105</a>	
<a href="#">N11RM086313 24V DC</a>	
<a href="#">NB 3100</a>	level meter 220 vac output: 4-20 ma rope:30m
<a href="#">NB 3200</a>	
<a href="#">NB 4200 D013AC</a>	LEVEL LIMIT DEDECTOR NIVOB0B, MICRO PROCESSOR CONTROLLED MEASUREMENT DIAGNOSTIC POSSIBILITIES, OUTPUT 4-20MA, -0.2..+0.2BAR, (-3.0..+3.0PSI), AC VERSION 115V OR 230V 50-60HZ, DC VERSION 20...28V
<a href="#">NB3 NB3000</a>	
<a href="#">NB3100 CWA3DA1E</a>	level sensor
<a href="#">PL400650</a>	level meter card
<a href="#">RN 3002 SL</a>	
<a href="#">RN 2002 - obsolete</a>	
<a href="#">RN 3000</a>	Level solids sensor
<a href="#">RN 3001</a>	Servant. a temperature sensor
<a href="#">RN 3001 - A011ED3A3R</a>	s/n 032596 -006/

Продукт	Описание
<a href="#">RN 3001 - A013AM3A3A</a>	RN 3001 A013MA3A3A 0000000 000000A0A, SUPPLY 230/115V6VA, 24 V DC 2.5W, P (PROCESS) '0.5+ Bar, L 100 mm,T (amb) '-270 0C + 70 0C, T (amb) '-270 0C + 70 0C, Process Com Stainless Steel Ecxtention Stainless Steel
<a href="#">RN 3001 - A013EA3B3A</a>	SENSORS
<a href="#">RN 3001 : WGRN3 LGRN3D</a>	
<a href="#">RN 3001 24 VAC 3W L:150MM</a>	
<a href="#">RN 3001 WGSG43 LGS43A</a>	
<a href="#">RN 3001.</a>	
<a href="#">RN 3001.</a>	
<a href="#">RN 3001.</a>	
<a href="#">RN 3001: ST.303 - A011XA3B3A</a>	SN : 0100120604 SUPPLY : 24 V DC 4W 5/min 20..230V AC 10 VA
<a href="#">RN 3002</a>	LEVEL LIMIT switch, Code : B011AH3Z3B - L =1000mm
<a href="#">RN 3004</a>	level switch rotary
<a href="#">RN 3004 E041FH3R3K</a>	sensor
<a href="#">RN 3006</a>	
<a href="#">RN 3302</a>	Drehflügel-Grenzstandsmelder,Seil standard 400 mm Länge , für 230 V AC 50 - 60 HZ 4VA für ATEX ii ½ D, RTN-Ex
<a href="#">RN 4001 A0AA1AS</a>	flow sensor
<a href="#">RN 4001</a>	
<a href="#">RN 4001</a>	
<a href="#">RN 4001 - A0AA1UE</a>	level controller 220...240V AC 50-60Hz,thread G1 ½ inchs DIN228,universal vane 27x150mm
<a href="#">RN 4001, 24VDC</a>	
<a href="#">RN 4001:WGRN4 LGRN4D</a>	
<a href="#">RN 4200</a>	LEVEL LIMIT DEDECTOR/ MICRO PROCESSOR CONTROLLED MEASUREMENT DIAGNOSTIC POSSIBILITIES;OUTPUT 4-20MA;-0,2 .. +0,2 BAR;(-3.0 .. + 3.0 PSI);AC VERSION 115V OR 230V 50-60HZ DC VERSION 20 .. 28V
<a href="#">RN 6000</a>	
<a href="#">RN3001 24 VDC,-20 C BIS + 80 C. + 0.8 BAR,1½" DIN 228 AW11WA3B3A</a>	
<a href="#">RN3001 LEVEL PROBES 400MM 0.8BAR</a>	
<a href="#">RN3001 24V DC 220V AC</a>	
<a href="#">RN3001 50CM</a>	
<a href="#">RN3001- A011AA1B3A</a>	(Rotonivo 80c 0,8Bar 230V AC 50-60Hz 3VA DIN228 150mm Aluminium 40x98mm I: Rotonivo 80c 0,8Bar 230V AC 50-60Hz 3VA DIN228 150mm Aluminium 40x98mm)
<a href="#">RN3001 A011WA3K3P</a>	
<a href="#">RN3001 AW11WA5B5A EX II 1/2D -0.5..+ 0.8BAR 5RPM</a>	
<a href="#">RN3001 UNIVERSAL VOLTAGE</a>	code:A011EA33N**1*0000000*****0*0A0A level limit switch
<a href="#">RN3001 WGRN3 LGRN3E 230 V AC</a>	
<a href="#">RN3001 WGS43 LGS43A</a>	MOTOR LEVEL switch, 230V, L:150, 1", (1)AZ11MB1B3Z***XM***X**G*Z
<a href="#">RN3001 WGSG29LGS29D</a>	
<a href="#">RN3001 WGSG29LGS29D 220/110V AC 6VA LENGTH 50CM</a>	

Продукт	Описание
<a href="#">RN3001 WGSG43 LGS43A</a>	LEVEL SENSOR UWT CODE(1) AZ11MB1B3Z 220VAC 6VA, 24VDC, 3W, LENGTH 150MM PRESURE0.5-0.8 BAR
<a href="#">RN3001.</a>	Level Control SN 0100060140
<a href="#">RN3001/SG2 AY11YA5B5A</a>	
<a href="#">RN3001:WGRN3 LGRN3E CODE:(1) A011EA3B3A**1*0000000*000000X****0*0A0A</a>	
<a href="#">RN3001:WGRN3 LGRN3E CODE:(1) A011EA3B3A**1*0000000*000000X****0*0A0A</a>	
<a href="#">RN3001:WGRN3 LGRN3E CODE:(1) A011EA3B3A**1*0000000*000000X****0*0A0A</a>	
<a href="#">RN3001A011AA1B3A</a>	
<a href="#">RN3001AD11AA1B3A</a>	ROTONIVO ROTATING PADDLE SWITCH A = STANDARD D = IEC-Ex Zone 20/21 Zone 1 Flameproof / Dust Ignition Proof 1 = MAX TEMP 176°F (80°C) 1 = MAX PRESS 11.6 PSI (0.8 BAR) A = 230VAC POWER SUPPLY, MOTOR SPEED 1 RPM A = PROCESS CONNECTION G 1.5" BSPP THREAD 1 = ALUMINUM PROCESS CONNECTION B = SHAFT LENGTH = 150MM (5.90") 3 = STANDARD A = BOOT-SHAPED VANE 40x98mm (1.57x93.86")
<a href="#">RN3001AW11MB1B3Z</a>	
<a href="#">RN3001AW11XA3B3A.</a>	(ROTONIVO ROTATING PADDLE SWITCH A = STANDARD W = ATEX ZONE 20/21 DUST IGNITION PROOF 1 = MAX TEMP 176°F (80°C) 1 = MAX PRESS 11.6 PSI (0.8 BAR) X = 24V DC / 22...230V AC universal voltage, MOTOR SPEED = 5 REV/MIN A = G 1.5" THREAD 3 = SS PROCESS CONNECTION B = EXT SHAFT LENGTH 150 mm (5,90") 3 = STANDARD A = BOOT SHAPED VANE FOR 1.5" NOZZLE)
<a href="#">RN3001AW11YA3B3A - OBSOLETE, REPLACED BY NEXT MODEL RN3001AW11XA3B3A</a>	
<a href="#">RN3001AW11YA3B3A+29Y</a>	
<a href="#">RN3001AW11YA3C3A+29Y</a>	
<a href="#">RN3001AW11YA7B7A+29Y</a>	
<a href="#">RN3001AW11YA7B7A+29Y</a>	
<a href="#">RN3001AW11YA7C7A+29Y</a>	
<a href="#">RN3001AW11YA7C7A+29Y</a>	
<a href="#">RN3001AW13SF7C7A</a>	
<a href="#">RN3002 010157-002 110-120V 50-60HZ 3VA</a>	
<a href="#">RN3002 SN 0100168902</a>	level control
<a href="#">RN3002 UNIVERSAL VOLTAGE</a>	code:B011EA3Z3K**1*0000000**000000000*0*0A*A level limit switch
<a href="#">RN3002B011AA3Z3A</a>	
<a href="#">RN3002B032AF3Z3BPOS18&amp;32</a>	
<a href="#">RN3002BS011AL3Z3A-L=600MM+POS.32</a>	
<a href="#">RN3002C011AH1Z3B</a>	
<a href="#">RN3003</a>	
<a href="#">RN3004</a>	
<a href="#">RN3004 230V AC</a>	
<a href="#">RN3004 50 CM</a>	
<a href="#">RN3004 WGRN3 LGRN3E</a>	
<a href="#">RN3004.</a>	Drehflügel-Grenzstandsmelder;250 mm seitlicher Einbau mit Edelstahlrohr für 230 V AC 50 - 60 HZ 4VA für ATEX ii ½ D, RTN-Ex
<a href="#">RN3004EW11FA1O3A</a>	
<a href="#">RN3004EW11WA3Z3A</a>	

Продукт	Описание
<a href="#">RN3004-W11F3Z3A.25x.30x</a>	Level switch rotary version Heavy Duty Atex ½ D Zone 20/21 Powders Power "Universal voltage" 230Vac, 115Vac 24Vdc SPDT relay output with adjustable operating time up to 20 seconds Sensitivity adjustable 3-point Threaded connection G 1 ½ " Reinforcing tube stainless steel with 3 bearings and locking dust Overall length 1000 mm Scoop stainless steel 40x98 mm
<a href="#">RN4</a>	
<a href="#">RN4</a>	
<a href="#">RN4...</a>	
<a href="#">RN4001</a>	230v
<a href="#">RN4001 , L=120 MM, 220 VAC "U" TYPE CRAWLER</a>	
<a href="#">RN4001 220-240V AC</a>	
<a href="#">RN4001: WGRN4 LGRN4D</a>	sensor
<a href="#">RN4001A0AA1UZ</a>	
<a href="#">RN6002 24 VDC , 220 VAC 5 RPM</a>	level sensor
<a href="#">ROTONIVO RN3002-ROPE TYPE WITH PROCESS CONNECTION:G1 1/2" L = 1000 MM</a>	
<a href="#">ROTONIVO RN3002-ROPE TYPE WITH PROCESS CONNECTION:G1 1/2" L = 1500 MM</a>	
<a href="#">ROTONIVO RN3002-ROPE TYPE WITH PROCESS CONNECTION:G1 1/2" L = 2000 MM</a>	
<a href="#">ROTONIVO RN3002-ROPE TYPE WITH PROCESS CONNECTION:G1 1/2" L = 3000 MM</a>	
<a href="#">ROTONIVO SERIE RN 3000</a>	
<a href="#">ROTONIVO SERIES RN-3001 DMT01ATEX105</a>	
<a href="#">ST.316 - AW11YA7B7A</a>	
<a href="#">STAINLESS STEEL BEARING</a>	
<a href="#">UWT RN4001</a>	LEVEL CONTROLLER WgRN4 LgRN4d
<a href="#">VN2020A01EA311</a>	VIBRANIVO VIBRATING FORK SWITCH A = STANDARD 0 = CE CERTIFICATE 1 = WITHOUT TEMP EXT SHAFT E = Relay SPDT 19..230V AC 19..55V DC A = R 1.5" BSPT THREADED PROCESS CONNECTION 3 = STANDARD 1 = STANDARD 1 = Stainless steel 1.4301
<a href="#">VN2020A01EA311</a>	fulfils
<a href="#">VN4020</a>	
<a href="#">ZU300215</a>	
<a href="#">0100114090 NB 4100 C021XA</a>	
<a href="#">RN 3001 A011AA1B3A</a>	Level control
<a href="#">RN3004-W11F3Z3A.25x.30x</a>	INTERRUTTORE DI LIVELLO ROTATIVO "HEAVY DUTY"
<a href="#">UWTNB3100 C0A1DX1A</a>	Level sensor
<a href="#">RN: 3001, SN:018466-001</a>	Motor
<a href="#">RN 3001/WgRN3 LgRN3c SN: 018466-001/23.07.04</a>	
<a href="#">VN2020 A01DA311</a>	
<a href="#">RN 3001, A011AC1A3A</a>	Low level sensor
<a href="#">UWT 115</a>	Level Control Silos
<a href="#">Series RN3000, gm300050</a>	Motor/PCB,
<a href="#">VN 2000</a>	sensor
<a href="#">VN 4000</a>	sensor
<a href="#">RN3004-WGRN3E OEM/customized</a>	PROBE LEVEL

Продукт	Описание
<a href="#">WGRN3 LGRN 3D</a>	Switch
<a href="#">RN3001 WG SG43LG</a>	level sensor
<a href="#">RN3002B011WA3Z1A+</a>	
<a href="#">RN3004 250 degC</a>	Rotary Level Motor
<a href="#">RN 4001</a>	level sensor
<a href="#">RN 3002</a>	ROTONIVO ROTATING PADDLE SWITCH
<a href="#">RN3001A011EA3B3K</a>	ROTONIVO ROTATING PADDLE SWITCH
<a href="#">RN 4001</a>	
<a href="#">RN3001 A011EA1B3A</a>	ROTONIVO ROTATING PADDLE SWITCH
<a href="#">RN 3002 (B011AA1Z1A)</a>	
<a href="#">NB3100 C0A1DX1A</a>	Electromechanical Level Measuring Device
<a href="#">CN 4020</a>	sensor for low level
<a href="#">RN 3001</a>	Level control switch
<a href="#">NR3100-A011AC1A2</a>	
<a href="#">RN 3001 AW12EA3C3A</a>	
<a href="#">Rn3001.</a>	
<a href="#">RN6001AM11BQ1B3D</a>	
<a href="#">RN 3002 B011EA1Z1A</a>	Level sensor
<a href="#">RN3001 AE21EA3B3A</a>	
<a href="#">RN3001-A021 EA3B3A</a>	
<a href="#">RN3001-A011 EA3B3A</a>	
<a href="#">RN3001-A011 EA3B3K</a>	
<a href="#">RN3001-A021 EA3B3K</a>	Sensor
<a href="#">RN 3001 A011XA3B3A SN : 0100120604</a>	
<a href="#">Rotonivo SN 0100289561</a>	Motor type level sensor
<a href="#">RN 3001AW1</a>	Level sensor
<a href="#">RN4001-0100222779</a>	
<a href="#">RN4001-0100222817</a>	
<a href="#">RN4001-0100222820</a>	
<a href="#">RN 3004</a>	Level Sensor
<a href="#">DW11AH333C</a>	LEVEL CONTROL
<a href="#">A03LG2A11</a>	
<a href="#">RN 3001, A011EC1B3K</a>	Level Sensor
<a href="#">RN 3004 EW31EA3P3K</a>	level sensor
<a href="#">Type: RN 3001 - AW11EA1A3A</a>	
<a href="#">0100203539</a>	Switch
<a href="#">RN 3001 AW11FA1A3B</a>	Rotating level limit switch
<a href="#">SN 0200386079</a>	
<a href="#">RN3001 WGRN3 LGRN3E</a>	
<a href="#">RN3001 WGSG29 LGS29 D</a>	
<a href="#">RN 3001 A011FA1B3F</a>	
<a href="#">RN3001</a>	
<a href="#">0100130306</a>	
<a href="#">RN 3002 B011AA1Z1A</a>	
<a href="#">RN3000</a>	
<a href="#">EZS 500</a>	
<a href="#">RN4001</a>	level control