

## Resatron



Garanti: 12 ay

Bu rne ait Trkiye ii kapı teslim fiyat ve teslim sresi ieren teklifimizi almak iin [info@yursat.com.tr](mailto:info@yursat.com.tr) e-posta adresine baŐvuru yapabilir ya da ayrıntılı bilgi iin +90 224 240 03 04 numaralı telefonumuzdan bizlere ulaŐabilirsiniz.

**Resatron** Markası, tedarik sresi iin ltfen bizimle iletiŐime geiniz.

*Firmamız Resatron Trkiye Distribtr veya temsilcisi deĐildir. Firmamız sipariŐ durumunda, belirtilen rnlerde sadece Orjinal ve yeni rn teklifi sunmaktadır. Bu sitede gsterilen zel marka adları ve ticari markalar ilgili sahiplerinin mlkiyetindedir, talep durumunda kaldırılmaktadır.*

rn	Aıklama
<a href="#">Rsf 58 Pn 29-3-B-V6-Ds</a>	02.14.29321255 Absolute encoder, Profinet, Total resolution 29 bit, 13 bit (8,192 S / U singleturn), 16 bit (65,536 U multiturn), binary code, UB 10 ... 30 VDC, 6 mm shaft, servo flange, Operating hours counter and temperature measurement, Bus cover with 3 x M12 connector: 1 x M12 plug 4 pol. (Pin, A coded) 2 x M12 plug 4 pol. (Socket, D coded) "GSDML file" Customs tariff number: 90 31 80 20 Weight approx .: 650 g country of origin: Germany
<a href="#">Rsf 58 Pn 29-3-B-W1n-Ds-F2</a>	02.14.26231001 Absolute encoder, Profinet, Total resolution 29 bit, 13 bit (8,192 S / U singleturn), 16 bit (65,536 U multiturn), binary code, with two additional incremental tracks 2,048 I / U, Push-pull, UB 10 ... 30 VDC, 10 mm shaft, Clamping flange, hour meter and Temperature measurement, bus cover with 3 x M12 connector: 1 x M12 plug 4 pol. (Pin, A coded) 2 x M12 plug 4 pol. (Socket, D coded) "GSDML file" Customs tariff number: 90 31 80 20 Weight approx .: 650 g country of origin: Germany
<a href="#">RSH 58 M-13+12-G-3-2-SS</a>	02.30.2513321 absolute encoder, Total resolution 25 bit, 13 bit (8,192 S / U singleturn), 12 bit (4.096 U multiturn), Gray code, SSI, UB 10 ... 30 VDC, 12 mm hollow shaft with clamping ring on the housing side and pin, 12-pin connector radial. Customs tariff number: 90 31 80 20 Weight approx .: 400 g country of origin: Germany
<a href="#">Intermediate flange RSH 58 - RSH 75</a>	04.07.7558 Customs tariff number: 90 31 90 00
<a href="#">02.05.25134195</a>	
<a href="#">02.06.25136400</a>	
<a href="#">02.07.18134150</a>	
<a href="#">02.12.25231450, RSP02- 58 13+12-3-B-W1-DS</a>	
<a href="#">02.12.25323 19 + 04.10.091029</a>	

<a href="#">02.14.29321255</a>	
<a href="#">02.30.2513321</a>	
<a href="#">02.30.25133230</a>	
<a href="#">02.40.29233100</a>	
<a href="#">02.40.293200</a>	
<a href="#">04.05.01411661</a>	
<a href="#">04.07.7558</a>	
<a href="#">05.02.00302102</a>	
<a href="#">05.02.00304105</a>	
<a href="#">59-18+01-G-3-W1-K</a>	
<a href="#">Montage Seilzug Geber</a>	
<a href="#">RS KA 21</a>	
<a href="#">RSF 58 P 26 3 B W1N DS4 F2</a>	
<a href="#">RSF-58 PN29-3-B-W1N-DS-F2</a>	
<a href="#">RSG 10 M 13+12-G-3-V1-SS-H</a>	
<a href="#">RSG 10 P02 13+12-3-B-V1-DS</a>	
<a href="#">RSH58M-13-12-G-3-2-SS</a>	
<a href="#">RSN 58 12+12-P-3-V6-KS</a>	
<a href="#">RSP02 58-PROFIBUS DP</a>	
<a href="#">RSW 10</a>	
<a href="#">RSE 59-18-3-P-W1-DS8</a>	02.0629134185 absolute angle encoder, 262,144 S/U (18 bit), PC programmable, SSI, UB 10...30 VDC, 10 mm shaft, clamping flange, bus cover with 2 x M12 plugs, 5-pin. and 8-pin.
<a href="#">RSM 58-13+12-G-3-W1-KS</a>	02.05.25134100 absolute angle encoder, Total resolution 25 bits, 13 bits (8,192 S/U singleturn), 12 bits (4,096 U multiturn), Gray code, SSI, UB 10...30 VDC, 10 mm shaft, clamping flange, 1 m cable radial.
<a href="#">02.14.26231001</a>	RSF 58 PN 29-3-B-W1N-DS-F2 Absolute angle encoder, Profinet, Total resolution 29 bit, 13 bit (8,192 S/U singleturn), 16 bit (65,536 U multiturn), binary code, with two additional incremental tracks 2,048 I/U, Push-pull, UB 10...30 VDC, 10 mm shaft, Clamping flange, operating hours counter and Temperature measurement, bus cover with 3 x M12 connectors: 1 x M12 connector 4 pin. (Pin, A coded) 2 x M12 connector 4 pin. (socket, D coded) "GSDML file"
	02.14.26231001 Absolut angle encoder, Profinet, total

<a href="#">RSF 58 PN 29-3-B-W1N-DS-F2</a>	resolution 29 bits, 13 bits (8,192 S/U single-turn), 16 bits (65,536 U multi-turn), binary code, with two additional incremental tracks 2,048 I/U, push-pull, UB 10...30 VDC, 10 mm shaft, clamping flange, operating hours counter and temperature measurement, bus cover with 3 x M12 connector: 1 x M12 connector 4-pin (pin, A coded) 2 x M12 connector 4-pin (socket, D coded) "GSDML file"
<a href="#">Rs-Dt-E-P-S-K-E-S010t-N Position Sensor Bereich Von 10-15 Mm,</a>	
<a href="#">Rsp02-58 13+12-3-B-W1-Ds-V</a>	
<a href="#">02.12.25231455</a>	
<a href="#">02.12.25231150</a>	
<a href="#">Rs St 1</a>	
<a href="#">Rsf 58 P 29-3-B-V6-Ds</a>	
<a href="#">Rsf 58 P 26-3-B-W1n-Ds4-F2 (02.12.26231981)</a>	
<a href="#">Rs-Dt-E-P-S-K-E-S0105-M</a>	
<a href="#">04.09.02104031, Rs Ka 21 - St 4 - 30 - Rsm 58</a>	
<a href="#">02.12.25231150 Rsp02- 58 13+12-3-B-V6-Dsabsolut-Winkelcodierer, Profibus Dp,</a>	
<a href="#">02.05.25131400 Rsm 58-13+12-G-3-W1-Ssabsoluter Winkelcodierer</a>	
<a href="#">02 01 241334000</a>	
<a href="#">04.05.01411615 Rs Bsk 41 16 15</a>	
<a href="#">Rska21</a>	
<a href="#">Rsw-15</a>	
<a href="#">04.07.7558 Zwischenflansch Rsh 58 - Rsh 75</a>	
<a href="#">Rsbsk411615</a>	
<a href="#">Rsm58-13-12-G-3-W1</a>	
<a href="#">Rsbsk411616 Kupplung Spiral</a>	
<a href="#">Rsc 58-13+12-P-3-V6-Us Endlosregler</a>	
<a href="#">Rsc58-13+12-P-3-W1-Us</a>	
<a href="#">Rsp02 58?Profibus Dp</a>	
<a href="#">04.05.01411610 Rs Bsk 41 16 10</a>	

<a href="#">Rsg10p02 - Profibus Dp</a>
<a href="#">Rsbsk411611 Kupplung Spiral</a>
<a href="#">Rs Gel 500s 10 10</a>
<a href="#">04.10.12102001</a>
<a href="#">Rsw15 Drive Unit</a>
<a href="#">Rsm 58-13-12-G-3-W1-Sst</a>
<a href="#">Rsh58m-13+12-G-3-2-Ss Encoder</a>
<a href="#">02.01.241334000</a>
<a href="#">03.01.00103002</a>
<a href="#">Rsp02-58</a>
<a href="#">Rsg 10 Fen 29-3-B-V1-Ds</a>
<a href="#">Rsp02 58-13+12-3-B-V6-Ds - Absolut Winkdelcodierer</a>
<a href="#">Rsp0258133bw1dsf1</a>
<a href="#">Rsm 58-13-12-G-3-W1-Sst Transfer Sensor</a>
<a href="#">03 01 00103002</a>
<a href="#">Rsm 59-18+01-G-3-W1-Ks</a>
<a href="#">Gsx-101-5bm-G24c</a>
<a href="#">Rs 98 Ex-M 13+12-G-3-Ks</a>
<a href="#">Rs-Dt-E-P-S-K-E-S010t-N Sensor10 -15 Mm</a>
<a href="#">04.05.01411615</a>
<a href="#">Rsm 58-13+12-G-3-W1-Ss</a>
<a href="#">Rsh 75m 13+12-G-3-2-Ss Rsh 75m Sensor</a>
<a href="#">Rs Gel 500s - 10/10</a>
<a href="#">Rs-Dt-E-P-S-K-E-S010t-N Sensor 10-15 Mm</a>
<a href="#">02.05.25131400, Rsm 58-13+12-G-3-W1-Ss</a>
<a href="#">02.41.2530302100 Rsh 75 I 13 + 12 - 30 - 3 - C</a>
<a href="#">02.12.25231450</a>

<a href="#">Rsf 58 P 29-3-B-W 1-Ds 02.12.29231100</a>
<a href="#">Rsp02 58</a>
<a href="#">Rshf 75 P-29-3-B-3-3-Ds Rotations- Kodierer 29 Bit 8.192 S/T X 65.536 T/14mm/Profibus Dp/10...30vdc</a>
<a href="#">Rs-Dt-E-P-S-K-E-S0105-M Sensor 10- 15mm</a>
<a href="#">Rs Bsk 41 30 12</a>
<a href="#">Rst 59-18-01-G-3-W 1-Ks Endlosregler</a>
<a href="#">Rsm 58-13+12-G-3-W 1-Sst Transfer Sensor</a>
<a href="#">Rsbsk411610</a>
<a href="#">Rsm 58-13+12-G-3-W 1-Ks</a>
<a href="#">02 12 25231459</a>
<a href="#">Rse 59-18-3-P-V6-Ds8</a>
<a href="#">Rsb58c 13+12-3-4-Can-W 1n-Ds4 F2</a>
<a href="#">Rse 59 18 3 P V6 Ds8</a>
<a href="#">Rse 59 18 3 P W 1 Ds 8</a>
<a href="#">Rsb58c 13+12-3-4-Can-W 1n-Ds4</a>
<a href="#">Rsg 10 Fen 29-3-V1-Ds 02.22.29313300</a>
<a href="#">Rsh58m-13-12-G-3-2-Ss Encoder</a>
<a href="#">Rsf 58 P 26-3-B-W 1n-Ds4-F2</a>
<a href="#">Rsg10r1200-Y-3-G-V1-Ss</a>
<a href="#">Rsc 58-13+12-P-3-V6-Us</a>
Absolute multi-turn angle encoder, 02.06.25136400 Multi- turn, total resolution 25 bits, 13 bits (8,192 S / U singleturn) 12 bits (4,096 U multiturn) Code Gray / Binary, SSI, UB 10 ... 30VDC, 6mm wellw, Servo flange, 16 pol. Plug radial, PC programmable
<a href="#">Rsf58p26 3-B</a>
<a href="#">Rs-Dt-E-P-S-K-E-S010t-N</a>
<a href="#">04.05.01411610</a>
<a href="#">02.30.2513321 Rsh 58 M-13+12-G-3-2- Ss 5,00 -51,90absoluter Winkelcodierer</a>
<a href="#">02.12.25231459</a>

[02.05.25131400](#)

[D41751](#)

[Rsm 58-12+12-G-3-V6-Ss-F](#)

[Rsf 58 P 26 3-B-W1](#)

[Rsst4](#)

[Rsp02- 58 13+12-3-B-V6-Ds](#)

[Rst 59-18+01-G-3-V1-Ss](#)

[Rsp02 58-13-12-3-B-V6-Ds Endlosregler](#)

[Rsp02- 58 13+12-3-B-W1-0s-F2](#)  
[02.12.25231455](#)

[Rse 59-18-3-P-W1-Ds-8](#)

[Rs St 5](#)

[02.12.26231981](#)