

Wachendorff

Garanti: 12 ay
Bu ¼r¼ne ait T¼rkiye i¼i kapı teslim fiyat ve teslim s¼resi i¼eren teklifimizi almak i¼in info@yursat.com.tr e-posta adresine baŐvuru yapabilir ya da ayrıntılı bilgi i¼in +90 224 240 03 04 numaralı telefonumuzdan bizlere ulaŐabilirsiniz.
Wachendorff Markası, tedarik s¼resi i¼in l¼tfen bizimle iletiŐime ge¼iniz.

Firmamız Wachendorff T¼rkiye Distrib¼t¼r¼ veya temsilcisi deĐildir. Firmamız sipariŐ durumunda, belirtilen ¼r¼nlerde sadece Orjinal ve yeni ¼r¼n teklifi sunmaktadır. Bu sitede g¼sterilen ¼zel marka adları ve ticari markalar ilgili sahiplerinin m¼lkiyetindedir, talep durumunda kaldırılmaktadır.



¼r¼n	A¼ıklama
Wdgi 58b-10-5000-Abn-R24-Sc8	Wachendorff rotary encoder WDGI 58B-10-5000-ABN-R24-SC8 Type: WDGI 58B, clamping flange Diameter: 58 mm Shaft diameter: 10 mm 5000 pulses per revolution ABN: 2 channels A, B and zero pulse R24: 10 - 30 VDC, HTL inverted, without early warning output SC8: Sensor connector, M12x1, 8-pin, radial This article is custom made. A return is therefore not possible.
Wdgi 58h-14-1024-Abn-R30-K3	58H1410243EK3 Wachendorff pulse Type: WDGI 58H, hollow shaft Diameter: 58 mm Hollow shaft diameter: 14 mm 1024 pulses per revolution ABN: 2 channels A, B and zero pulse R30: 5 - 30 VDC, HTL inverted, without early warning output K3: Cable, 2 m, radial, shield open This article is custom made. A return is therefore not possible. The delivery includes a torque arm
Wfcp-18015vo/K02I	Sn:500mm ,light ON 24-240VAC 200mA Max
20f5a3r-960a	KEB COMBIVERT F5-GENERAL controlled frequency converter Furnishing: integrated filter - leakage current 48 mA Brake transistor: GTR7 Heatsink type: air cooler Technical specifications: Power: 52kVA Motor: 37kW 2 / 4P 50 / 60Hz Input voltage range: 305 ... 528V AC 3 PH Output voltage: 0 ... Uin Nominal output current: 75A Max. Short-time limit current: 112.0A Max. Output frequency: 599Hz Switching frequency: 8kHz Protection class: IP20 Dimensions (WxHxD): 340 x 520 x 357 mm Nomenclature number: 85044088 Single net weight: 36 KG
Keb Combiline	20Z1B04-1000 Line reactor Input phases: AC 3 PH Input frequency: 50 / 60Hz Input voltage range (hours): 400 ... 550V Nominal input current (hrs): 79.0A Max. Output freq .: 65Hz Output voltage. (Hours): 400 ... 550V Nominal output current (hrs): 79.0A Inductance: 0.372mH Protection class: IP20 Dimensions (WxHxD): 219 x 150 x 220 mm

	Nomenclature number: 85045000 Single net weight: 12 KG Copper surcharge The copper surcharge is calculated on the basis of the Average previous month's value of the top copper DEL note recalculated.
20z1g04-1000	KEB COMBILINE Sinus Filter Input phases: AC 3 PH Max. Output freq .: 100Hz Output voltage. (Hours): 0 ... 500V Nominal output current (hrs): 75.0A Switching frequency: 4 ... 16kHz Inductance: 0.78mH Power loss at In: 202 W Protection class: IP20 Dimensions (WxHxD): 352 x 265 x 332 mm Nomenclature number: 85045000 Single net weight: 43 KG Copper surcharge The copper surcharge is calculated on the basis of the Average previous month's value of the top copper DEL note recalculated.
16f5a1g-360a	KEB COMBIVERT F5-GENERAL controlled frequency converter Furnishing: Brake transistor: GTR7 Heatsink type: surface mounted air cooler version Technical specifications: Power: 23kVA Motor: 15kW 2 / 4P 50 / 60Hz Input voltage range: 305 ... 528V AC 3 PH Output voltage: 0 ... Uin Nominal output current: 33A Max. Short-time limit current: 49.5A Max. Output frequency: 599Hz Switching frequency: 8kHz Protection class: IP20 Dimensions (WxHxD): 170 x 340 x 255 mm Nomenclature number: 85044088 Single net weight: 8.320 KG
17u5b0g-3000	KEB COMBILINE HF radio interference filter acc. EN 61800-3 for conducted interference Technical specifications: C1 - max. Motor cable length 30 m to 16 kHz Leakage current: 17 mA Nominal input current (h): 50.0A Input voltage range (hours): 0 ... 528V Input phases: AC 3 PH Dimensions (WxHxD): 181 x 415 x 56 mm Nomenclature number: 85045000 Single net weight: 3.460 KG44088 Single net weight: 8.320 KG
16z1b04-1000	KEB COMBILINE Line reactor Input phases: AC 3 PH Input frequency: 50 / 60Hz Input voltage range (hours): 400 ... 550V Nominal input current (hrs): 34.7A Inductance: 0.847mH Protection class: IP20 Dimensions (WxHxD): 178 x 100 x 178 mm Nomenclature number: 85045000 Single net weight: 5.030 KG Copper surcharge The copper surcharge is calculated on the basis of the Average previous month's value of the top copper DEL note recalculated
00f5060-K000	K E B COMBIVERT F5 Memory / LCD operator Graphic display and keyboard for operation and display of the operating parameters SD card reader Nomenclature number: 85049090 Single net weight: 0.200 KG
58b1015003es5	Wachendorff rotary pulse encoder WDG 58B-10-1500-ABN-R30-S5 Type: WDG 58B, clamping flange Diameter: 58 mm Shaft diameter: 10 mm 1500 pulses per revolution ABN: 2 channels A, B and zero pulse R30: 5 - 30 VDC, HTL inverted, without early warning output S5: connector, M23, 12-pin, radial This item is custom made. A return is therefore not possible
58B50021S7	Wachendorff rotary pulse encoder WDG 58B-500-AB-G24-S7 Type: WDG 58B, clamping flange Diameter: 58mm 500 pulses per revolution AB: 2 channels A, B G24: 10 - 30 VDC, HTL, with early warning output S7: valve connector, 4-pin, axial This item is custom made. A return is therefore not possible
50B100026SB4	Wachendorff rotary pulse encoder WDG 50B-1000-AB-H24-SB4 Type: WDG 50B, clamping flange Diameter: 50 mm Shaft diameter: 8 mm 1000 pulses per revolution AB: 2 channels A, B H24: 10 - 30 VDC, HTL, without early warning output SB4: sensor connector, M12x1, 4-pin, axial This item is custom made. A return is therefore not possible.
WDG-58B-2500-AB-05-K4-A45	
58C0810243EK3070	Wachendorff rotary pulse encoder WDG 58C-08-1024-ABN-R30-K3-070 Type: WDG 58C, synchro flange Diameter: 58 mm Shaft diameter: 8 mm 1024 pulses per revolution ABN: 2 channels A, B and zero pulse R30: 5 - 30 VDC, HTL inverted, without early warning output K3-070: Cable, 7 m, radial, shield open
58B500ABNG241H	Wachendorff rotary pulse encoder WDG 58B-500-ABN-G24-1H Type: WDG 58B, clamping flange Diameter: 58mm 500 pulses per revolution ABN: 2 channels A, B and zero pulse G24: 10 - 30 VDC, HTL, with early warning

	output 1H: radial, axial shaft load > = 200 N, 6-pol. MIL connector radial, type S6
58H12102436K3	Wachendorff rotary pulse encoder WDGI 58H-12-1024-ABN-H24-K3 Type: WDGI 58H, hollow shaft Diameter: 58 mm Hollow shaft diameter: 12 mm 1024 pulses per revolution ABN: 2 channels A, B and zero pulse H24: 10 - 30 VDC, HTL, without early warning output K3: Cable, 2 m, radial, shield open
40A3036K2	Wachendorff rotary pulse encoder WDG 40A-30-ABN-H24-K2 Type: WDG 40A, servo flange Diameter: 40mm Shaft diameter: 6 mm 30 pulses per revolution ABN: 2 channels A, B and zero pulse H24: 10 - 30 VDC, HTL, without early warning output K2: cable, 2 m, axial, shield open
WDG 58T-1024-ABN-R30	
WDGI 58B 10 5000 ABN R24 SC8	
58B1025002CSC8	Wachendorff rotary pulse encoder WDGI 58B-10-2500-AB-R05-SC8 Type: WDGI 58B, clamping flange Diameter: 58 mm Shaft diameter: 10 mm 2500 pulses per revolution AB: 2 channels A, B R05: 4.75 - 5.5 VDC, TTL, RS422 comp., Inverted, without Early warning output SC8: Sensor connector, M12x1, 8-pin, radial This item is custom made. A return is therefore not possible ***The power supply for this encoder is only possible with "R05" without an early warning output.
WDGI 58-10-5000-ABN-R24-SC8	
58H1410243EK3	rotary encoder WDGI 58H-14-1024-ABN-R30-K3 Type: WDGI 58H, hollow shaft Diameter: 58 mm Hollow shaft diameter: 14 mm 1024 pulses per revolution ABN: 2 channels A, B and zero pulse R30: 5 - 30 VDC, HTL inverted, without early warning output K3: Cable, 2 m, radial, shield open
Enkoder WDGI 58H	
58B101212CLAB01L2AFB100	Wachendorff absolute encoder WDGA 58B-10-1212-CLA-B01-L2-AFB-100 Type: WDGA 58B, clamping flange Shaft diameter Ø: 10 mm Singleturn resolution: 12 bit Multiturn resolution: 12 bit Data protocol: CANopen LIFT Code: Binary Supply: 10 V to 32 V Galvanic isolation Electrical connection: Cable, 10 m, axial, shield with sensor housing conductively connected AFB: with terminating resistor 120 Ohm and galv. Separation, with fixed cable with open end and Screen placed in the transmitter.
WDGMEUN	Measuring unit - rotating belt slot copying Silent Move WDGMEUN Measuring unit (without encoder): 2 idler pulleys, mounting of the rotary encoder, tensioning device and mounting for the belt
58B1010243CK3	Wachendorff rotary pulse encoder WDGI 58B-10-1024-ABN-R05-K3 Type: WDGI 58B, clamping flange Diameter: 58 mm Shaft diameter: 10 mm 1024 pulses per revolution ABN: 2 channels A, B and zero pulse R05: 4.75 - 5.5 VDC, TTL, RS422 comp., inverted, without early warning output K3: Cable, 2 m, radial, shield open
58B1050003DK2	Wachendorff rotary pulse encoder WDGI 58B-10-5000-ABN-R24-K2 Type: WDGI 58B, clamp flange Diameter: 58 mm Shaft diameter: 10 mm 5000 pulses per revolution ABN: 2 channels A, B and zero pulse R24: 10 - 30 VDC, HTL inverted, without early warning output K2: Cable, 2 m, axial, shield open
FLEXY205-	Ewon Flexy 205 IIoT gateway with remote access 4x RJ45 LAN/WAN 10/100 Base (integrated switch configurable) 1x SD card slot for configuration/device update 2x digital input 1x digital output 2x slots for expansion cards Integrated web interface for configuration Communication protocols to controllers (e.g. Siemens, Allen Bradley, Modbus, OMRON) with gateway function Up to 1500 variables (tags) for data management Alarm management via SMS and email BASIC IDE / JAVA for free programming Integration of own HTML pages with eWON tags OpenVPN for secure Internet connection Maximum protection through IP filtering & access control Integrated data logging with up to 1,000,000 Data points Power supply: 12-24 VDC Dimensions: 133 x 122 x

	55 mm (H x D x W) Operating temperature: -25°C to 60°C Weight: 367g
FLC3701	Ewon Flexy expansion card MPI/Profibus 1x MPI 9-pin D-Sub Can be used as an IO or VCOM interface For use in the basic modules Operating temperature: -25°C to 60°C Weight: 30g
EC71330	Ewon Cozy+ remote maintenance gateway Ethernet WAN/LAN Industrial router for remote access via the Internet with Talk2M, on machines and equipment. Connection of Siemens, Schneider, Allen Bradley, Mitsubishi and many other devices. Internet connection via Ethernet WAN Integrated web interface for configuration and diagnostics 4x RJ45 LAN/WAN 10/100 BaseT (integrated 3-way Switch configurable) 1x USB port for connecting industrial devices 1x SD card slot for easy configuration 2x digital input for email/SMS notification 1x Digital output (MOSFET) for connection status Power supply: 12-24 VDC Protection class IP20 Dimensions: 108.8 x 98.3 x 43.6 mm (H x D x W) Operating temperature: -25°C to 60°C Weight: 251g
58B10500032L2050	Wachendorff rotary pulse encoder WDGI 58B-10-5000-ABN-I05-L2-050 Type: WDGI 58B, clamp flange Diameter: 58 mm Shaft diameter: 10 mm 5000 pulses per revolution ABN: 2 channels A, B and zero pulse I05: 4.75 - 5.5 VDC, TTL, RS422 comp., inverted, with early warning output L2-050: Cable, 5 m, axial, Shield conductively connected to encoder housing
58B102422S3C30	Wachendorff rotary encoder WDG 58B-1024-AB-I05-S3-C30 Type: WDG 58B, clamping flange Diameter: 58 mm 1024 impulses per revolution AB: 2 channels A, B I05: 4.75 - 5.5 VDC, TTL, RS422 comp., inverted, with early warning output S3: Connector, M16x0.75, 7-pin, radial C30: Special pin assignment of the 7-pin connector, with double loop coupling DSK481010 and 15 m cable
4096-ABN-I24-K2	
Wdg 58b-3600-Abn-R30-K3	
Wdga 58v Rs485	
24c-50-Ab-N30-K7-D66	
Wdg58b-0200-Abn-G24-L3	
10-10-30mm	
Wdga 36e Rs485 K15	
Paxlr000	
Dsk Pf260808 - Not Available, Similar Model Dsk 290808	
Wdga 36a Can Sae J1939	
Wdg58h-10-1024-Abn-105-L3	
Wdg58h-12-1024-Abn-105-L3	
Op22000p	OPUS-2 Operator Panel OPUS-2
Wdga 58e Canopen Galv. Isolation	
Wdga 58b Profibus-Dp (Con)	
Wdga 58b Canopen Lift Galv. Isolation	
Op14s000	OPUS-14 Operator Panel OPUS-14
Wdg 58t-1024-Abn-R30-K1-070	
Wdg 115m 1024 Abn R30 Sc8, New Model Wdgi 115m-11-1024-Abn-R30-Sc8	
Wdga 58s Canopen	

Opus S5-S24st 1d	OPUS-S5 Operator Panel OPUS-S5 , 102742
Wdg 24c	
Wdg 50b	
Wdga 58s Rs485	
Wdg 53v	
Wdga 58a Profibus-Dp (Cov)	
Wdg 100h	
58b1510aaah	ENCODER
Hfg115-B16/320.Ppr - Obsolete, No Replacement	
Wdga 58b Can Sae J1939	
Wdg58b-500-Abn-G24-1h	
Wdga 58b Canopen	
Paguflex 40	
Wdg58b-0100-Abn-G24-L3	
Wdg58b-2000-Abn-I24-S5-Aaf	
Wlancl00	
Flb3202	Ewon Flexy expansion card cellular 3G 1x SMA socket Penta tape for worldwide use GSM / GPRS / EDGE / UMTS / HSUPA with up to 7.2 Mbit For use in the basic modules Weight: <300 g Operating temperature: -25 ° C to 70 ° C
Wdga 36e Canopen	
Wdgi 58c	
Wew40902m	GSM / GPRS / 3G / HSPA / LTE antenna Type: omnidirectional antenna, Frequency range: 800 to 2700 MHz, Antenna gain: 3 dBi, Impedance: 50 ohms, Assembly: magnetic base, Connection: SMA connector Connection cable: 2 m RG174, Dimensions: height 89mm, diameter 29mm, Operating temperature: -30 ° C to +70 ° C, Storage temperature: -35 ° C to +75 ° C
Wdg 40e	
Wdg 58h-12-1500-Ab-G24-S3	
Wdg 50b-50-Abn-H24-K2	Type: WDG 50B, clamping flange Diameter: 50 mm Shaft diameter: 8 mm 50 pulses per revolution ABN: 2 channels A, B and zero pulse H24: 10 - 30 VDC, HTL, without early warning output K2: cable, 2 m, axial, screen open
Wdga 58a Saej1939 Galv. Isolation	
Wdg 40s	
Wdg 100i	
Wdga 58a Rs485	
Wdg 80h-25-1024-Ab-G24k3-050	
1 X Szg93-2500-N-Up-1312-Sia-G01-Cb8	
Wdg80h-20-1000-Ab-G24-Sq-Abd	

Wdg 58s	
Wdg58b-2000-Abn-124-S5-Aaf	
Op14e240a11	Siemens Simatic Control Panel OPUS-14
Wdg 58a-1024-Abn-I24-S5r-E59	58A102434S5RE59 Wachendorff pulse WDG 58A-1024-ABN-I24-S5R-E59 Type: WDG 58A, synchro flange Diameter: 58 mm 1024 pulses per revolution ABN: 2 channels A, B and zero pulse I24: 10 - 30 VDC, HTL inverted, with early warning output S5R: Plug, M23, 12-pos., Radial, clockwise E59: Special pin assignment
Wdg 58c-1024-Abn-R30-K3-Aei-070	
Wdg 58b-3600-Abn-G24-S2	
Wdg 58b-1024-Abn-G24-K3	
Op14s24p	Operator Panel for S5 OPUS-14
Wdg 100g	
Wdg 58e-12-100-Ab-R30-Sh14-G82	
Wdg58a-3600-Abn-H24-Sc	
Op S5 E 24 Ss	Opus Operator Panel OPUS
Wdg 40k	
Wdga 58b Rs485	
Wdgi 58a	
Wdg 58a -30-Abn -245 -s 5r-E59	
58b10100031s5	
Wdg58b-2048-Abn-R24-Si12-Aas	
Wdga 58b Canopen Galv. Isolation	
Wdgi 58b	
Wdga 58e Profibus-Dp (Cov)	
Wdgi 67q	
Wdgi 58n	
Wdg58b-5000-Abn-G24-L3	
Wdgi58h-14-1024-Abn-I24-S5r	
1wd2	
Wdg 40a-1024-Abn-H24-K1	40A102436K1 Wachendorff-Drehimpuls encoder WDG 40A-1024-ABN-H24- K1 Type: WDG 40A, servo flange Diameter: 40 mm Shaft diameter: 6 mm 1024 pulses per revolution ABN: 2 channels A, B and zero pulse H24: 10 - 30 VDC, HTL, without early warning output K1: Cable, 2 m, radial, screen open, protection class IP40 This item is made to order. A return is therefore not possible.
Wdga 58e Ssi	
Wdga 58s Can Sae J1939	
Wdg58h-12-500-Abn-H24-Sc5	
Pf481010	

Wdg 50b-500-Abn-H24-K2	50B50036K2 Wachendorff pulse WDG 50B-500-ABN-H24-K2 Type: WDG 50B, clamping flange Diameter: 50 mm Shaft diameter: 8 mm 500 pulses per revolution ABN: 2 channels A, B and zero pulse H24: 10 - 30 VDC, HTL, without early warning output K2: Cable, 2 m, axial, screen open This item is made to order. A return is therefore not possible.
Wdgi 58e	
Wdga 58e Profinet-Irt (Cov)	
Wdga 58e Can Sae J1939	
58d124831s4aac (Wdgi 58d-12-48-Abn-G24-S4-Aac)	
Wdga 58a Canopen Lift Galv. Isolation	
Wdga 58v Ssi	
Wdga 58v Can Sae J1939	
Wdgi 63q	
Wdg 40a-100-Abn-R24-K2	Wachendorff pulse WDG 40A-100-ABN-R24-K2 Type: WDG 40A, servo flange Diameter: 40 mm Shaft diameter: 6 mm 100 pulses per revolution ABN: 2 channels A, B and zero pulse R24: 10 - 30 VDC, HTL inverted, without early warning output K2: Cable, 2 m, axial, screen open This item is made to order. A return is therefore not possible.
Wdg 58h-10-200-Abn-H24-K3	
Wdg 50b-50-Abn-H24-K2 - 50pls Encoder	
58b-1024-Abn-R05-Si12-Aao	
Wdga 58e Canopen Lift Galv. Isolation	
Kd126705	KD126705 Wachendorff Accessories Cable socket, 12-pin, IP 67, straight, with prefabricated 5m cable, Screen not hung up This item is made to order. A return is therefore not possible.
Wdg58b-1024-Abn-G24-L3	
Wdg80h-18-1024-Abn-I24-L3	
Plt200000	
Wdg 58h-12-1024-Abn-R30-S5-F58	
Dsk 290808	
Wdgi 70b	
Opus S5 Sooss	OPUS S5 Display Panel 104387
Wdga 58a Profibus-Dp (Con)	
Wdga 58b Canopen Lift	
Wdga 36a Rs485	
Wdgi 58h	
Wdg 58b-4685-Ab-I05-S5	
Wdg 58e 12 200 Ab R30 Sh14 G82	
40a-50-Ab-H24-K2-D66	
Wdga 58f Profinet-Irt (Cov)	
Wdga 36e Ssi K15	

Wdg-58a-1024-Abn-I24-S5r-E59	
Wdg58d-100-Ab-H24-S9-D32	
Wdga 58v Canopen	
Wdg 58h-12-1024-Abn-124-K3	
Paxicds10	
Wdga58b-10-1316-Coa-B00-Cc5	
Wdga 58e Canopen Lift	
Wbgac070	
Wdga 36a Canopen	
Wdg 80h-25-1024-Ab-G24-K3-C90	
Wdgi58h-14-1024-Abn-G24-K3	
Op14e24p	Operator Panel for S5 OPUS-14
Wdgi 115t	
Wdgi 63b	
Wdga 58b Ssi	
Mr500ng10	
Paxcds10	
Op5000	
Op220000	OPUS-II Operator Panel OPUS-II , OPUS-2
Wdga 58e Rs485	
Wda58a1024abnr24	ROTARY ENCODER
Wdgi 58a-06-1500-Abn-I05-K2	Wachendorff pulse 58A06150032K2 Type: WDGI 58A, synchro flange Diameter: 58 mm Shaft diameter: 6 mm 1500 pulses per revolution ABN: 2 channels A, B and zero pulse I05: 4.75 - 5.5 VDC, TTL, RS422 comp., Inverted, with early warning output K2: Cable, 2 m, axial, screen open
Wdgi 115m	
Op14e000	Operator Panel for S5 OPUS-14
Wdga 58e Profibus-Dp (Con)	
Devicenet To Profibus Slave	
Wdga 58d Profibus-Dp (Cov)	
Wdgi 58k	
Wdga 58s Ssi	
Wdg 80h	
Wdga 36e Rs485	
Op14e240	Operator Panel for S5 OPUS-14
Wdga 36e Can Sae J1939 K15	
Wachendorff-Drehgeber	

Wdg 58v	
Wdga 58d Canopen Lift Galv. Isolation	
58h12150021s3	
Wdga 58d Saej1939 Galv. Isolation	
Wdga 58a Ssi	
Wdga 58a Can Sae J1939	
Wdg 58b-4096-Abn-I05-K2	
Wdg 58e-12-1024-Abn-R30-S5-Sen (58? 1210243es5sen)	
Pax1001	
Wdg 58h-12-150-Abn-R05-S3-Abp	
58b400500aah	ENCODER
Wdg58b-100-Abn-H24-Sc5-Aaf	
Mp62ta00-Sp1298	
Wdqi 115m-11-1024-Abn-R30-Sc8	
Wdqi58h-14-1024-Abn-I24-K3	
58a1024abn245s5r	ENCODER
Wdg 58t	
Wdg 145h	
Wdg 58b-600-Ab-G24-9j	
Wdga 36a Ssi	
Wdga 36e Ssi	
Wdg100h-38-1024-Abn-I24-L3	
Wdga 58d Profibus-Dp (Con)	
Wdg58ah-12-100-Ab-H24-S9-D32	
Ps24v03aa Power Supply For Din Rail Ps24v03a	
Wdga 58e Sae J1939 Galv. Isolation	
Flexy205	Ewon Flexy 205 remote maintenance router 4x RJ45 LAN / WAN 10/100 base (integrated switch configurable) 1x SD card slot for configuration / device update 2x digital input 1x digital output 2x slot for expansion cards Integrated web interface for configuration Communication protocols to controllers (e.g. Siemens, Allen Bradley, Modbus, OMRON) with gateway function Up to 1500 variables (tags) for data management Alarm management via SMS and email BASIC IDE / JAVA for free programming Integration of own HTML pages with eWON tags OpenVPN for secure internet connection Maximum protection through IP filter & access control Integrated data logging with up to 1,000,000 data points Power supply: 12-24 VDC Dimensions: 133 x 122 x 55 mm (H x D x W) Weight: <500 g Operating temperature: -25 ° C to 70 ° C
Wdga 58d Canopen Galv. Isolation	
Wdga 58b Saej1939 Galv. Isolation	
10-10-40mm	

Wdga_58b_Profinet-Irt_(Cov)	
Wdga_58b_Profibus-Dp_(Cov)	
Wdgi_58d	
Wdg-SI-00-B-00-13-C-10-0-Pal	
Ops5e00s0	Opus Operator Panel for S5 OPUS
58a6003ek3	
Paxi0010	
Wdga_36e_Can_Sae_J1939	
Wew26264	
58b-2048-Abn-R24-Si12-Aas	
Wdga_58e_Canopen	
58b-500-Abn-G24-1h	
Ops5s24g0	Operator Panel