



Optek Danulat

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.
Optek Danulat Markası, tedarik s¼resi i¼in l¼tfen bizimle iletiŐime ge¼iniz.

Firmamız Optek Danulat 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
opb943w51z sensor	
3143-4304-6300-00 AF56-SF-N	Transducer AF56-SF-N 1-channel absorption Wavelength range: 730 - 970 nm Process temperature: 0 - 60°C (32 - 140°F) Permissible temperatures may be subject to restrictions - For further information see operating instructions. Airpurge connection M5: rear (for Varivent) and over window ring Silicone-free (only use the "silicone-free" cable set!) (Note: since the transmitters are not silicone-free can be manufactured, the transmitter must be installed outside of the danger area!) (incl. Installation Kit AF/TF - PN: 1201-3131-0004-00) Item net weight (kg) 3.40
1426-3405-1201-01	Lamp Module AS56 Net weight per item (kg) 0.12
AF16-N	Turbidity Measuring Device Cable / Turbidity Measuring Device Detector Cable
AF16-N	Turbidity Measuring Device Detector Module / Turbidity Measuring Device Detector Part
1426-3143-1101-04	Lamp module AF56 silicone free (old PN: 1426-3143-1101-02) (old PN: 2100-0205-01)

[Transducer Af56-Sf-N](#)

- 1-channel absorption - Wavelength range: 730 - 970 nm -
Process temperature: 0 - 60 ° C (32 - 140 ° F) Permissible
temperatures may be restricted - For further information see
operating instructions. - Airpurge connection M5: at the back
(for Varivent) and via window ring - Silicone free (only use
cable set "silicone-free") (Note: because the transmitter is
not silicone free can be produced, the transmitter must be
outside of the hazardous area are installed!) (including
installation kit AF / TF - PN: 1201-3131-0004-00) Note:
without converter, measuring cell and cable set!