

## Allectra

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.  
**Allectra** Markası, tedarik s¼resi i¼in l¼tfen bizimle iletiŐime ge¼iniz.

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



| ¼r¼n                                    | A¼ıklama   |
|---|--|
| <a href="#">211-HSG-D09-UHV</a>         | Housing for UHV/PEEK Sub-D connector 09 pin Z.Nr.: 211-HSG-D09-UHV 1 01 Connector housing for UHV (ceramic and PEEK) Sub-D connector 9-pin (male/female), with Strain relief   |
| <a href="#">211-FS09-PK</a>             | Sub-D socket, female, 9pins, PEEK UHV Z.Nr.: 211-FS09-PK 1 1 00 Sub-D 9 pins connector, female, PEEK, for UHV  |
| <a href="#">301-KAPM-060-PAIR2-5M</a>   | KAP301 shielded 2x twisted pair, 0.6mm ø. 5 m Type301 2x twisted pair cable, 4 cores 19 x 0.127mm = 0.64 mm conductor diameter, conductor and Shielding silver-plated copper, jointly shielded with min. 85% coverage Total diameter 3.45mm 7.5KV DC, Radiation-resistant version up to 10e9 rad, max. temperature up to 300°C, length: 5.0m |
| <a href="#">301-KAPM-100-100M</a>       | KAP301 cable, 1.0mm ø. 100m UHV cable type KAP301, radiation-resistant, temperature-resistant up to 300°C Conductor ø 1.0mm, stranded Dielectric strength 7.5KV DC in vacuum Spool 100m  |
| <a href="#">301-KAPM-060-PAIR1-100M</a> | KAP301 shielded twisted cable, 0.6mm ø. 100m Type301 twisted pair cable, 2 cores 19 x 0.127mm = 0.64 mm conductor diameter, conductor and Shielding silver-plated  |

|                                      |   |
|--------------------------------------|---|
|                                      | copper, shielded with min. 85% coverage Total diameter 2.24 mm 7.5KV DC, Radiation-resistant version up to 10e9 rad, max. temperature up to 300°C, length: 100m   |
| <a href="#">262-TCK-1-C16</a>        | DN16CF Thermocouple f/t Type K, 1 pair DN16CF thermocouple feedthrough type K, 1 pair, including air-side plug  |
| <a href="#">243-TRIAX-C40</a>        | DN40CF with 1 x Triaxial Feethroughs, no plugs Z.Nr.: 243-TRIAX-C40 1 0 DN40CF flange with 1 x double-sided triaxial feethroughs, 700V, max. 7A, no plug  |
| <a href="#">245-CON-TRIAX-HQ</a>     | Triaxial connector, high quality Triaxial connector for feedthrough 243-TRIAX, with closed double shielding   |
| <a href="#">310-PEEK50-TRIAX-10M</a> | Triaxial cable, PEEK insulated, 2.7mm ø, 10m Triaxial cable 50 Ohm, UHV compatible, PEEK insulated. 2.72 (+/-0.1 )mm ø. Conductor 7 x 0.12 mm (AWG27), Shield 1 = 1.76 mm, shield 2 = 2.42 mm, min. coverage 2 x 85%, conductor and shield copper silver-plated. Nom. voltage 4KV DC. Length: 10.0 m  |
| <a href="#">243-TRIAX-C40-SET</a>    | DN40CF with Triaxial Feedthrough incl. plugs Item Item no. Quantity 243-TRIAX-C40 DN40CF with 1 x Triaxial Feethroughs, no plugs 1 piece 245-CON-TRIAX-HQ Triaxial connector, high quality 2 pieces DN40CF flange with 1 x double-sided triaxial feedthrough, 700V, max. 7A, including air and vacuum plug (suitable cable: 312-PTFE-TRIAX)   |
| <a href="#">315-LF-SOLDER</a>        | UHV solder, lead free Diam.1mm, 0.5m with flux UHV soft solder, 1mm diameter, 0.5m long, lead free incl. flux 10ml  |
| <a href="#">220-SET12-C40-SR</a>     | CM12pin F/T set with air & UHV SR socket on DN40CF Article Article. Description Quantity 220-CM12-C40 12 Pin CM multipin circular F/T on DN40CF flange 1 piece 220-CON12 CM Socket, female, 12 pins, HV & UHV 1 piece 220-CON12-AIR CM Socket, female, 12 pins, air side 1 piece 220-SR Housing with Strain Relief, UHV 1 piece Elec. feedthrough, 12 pins on DN40CF flange including air and vacuum side plugs and crimp pins including housing with strain relief |