
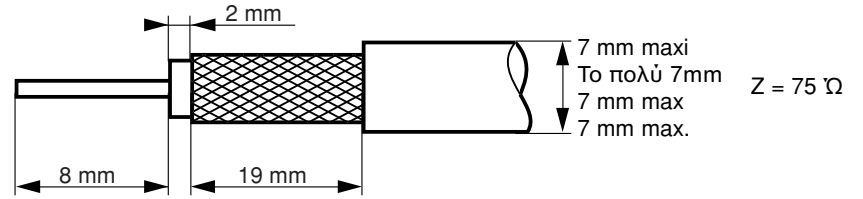
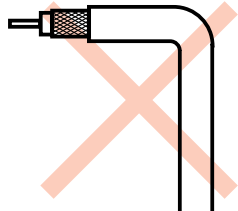
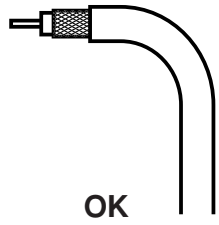


- – ROS selon norme
– blindage selon norme
– conforme à la série des normes
 - – ROS βάσει προτύπου
– Θωράκιση βάσει του προτύπου
– Συμμόρφωση με τη σειρά προτύπων
 - – ROS conforms to standard
– Shielding conforms to standard
– Conforms to standards
 - – standarda göre ROS
– standarda göre zırh
– nolu standartlara uygun
- EN 50083-4
EN 50083-2
- EN 50083
- UTE 90123
- UTE 90125
EN 50083-4
EN 50083-2
- EN 50083
- UTE 90123
- UTE 90125
EN 50083-4
EN 50083-2
- EN 50083
- UTE 90123
- UTE 90125
EN 50083-4
EN 50083-2
- EN 50083
- UTE 90123
- UTE 90125

| | <ul style="list-style-type: none"> • Atténuation • Μετριασμός (ένθεση) • Attenuation (insertion) • Zayıflama | <ul style="list-style-type: none"> • Signaux de commande • Σήματα ελέγχου • Control signals • Komut sinyalleri | <ul style="list-style-type: none"> • Voie de retour • Διαδρομή επιστροφής • Return channel • Geri dönüş kanalı | VHF1 | FM | VHF3 | UHF | SAT | |
|---|--|--|--|------|-------|-----------|---------|---------|----------|
| |  | <ul style="list-style-type: none"> • continu • Συνεχές • continuous • dogru | 22 KHz | 4-30 | 47-68 | 87.5 -108 | 120-470 | 470-862 | 950-2400 |
| | dB | 500 mA | 0.6 V | MHz | MHz | MHz | MHz | MHz | MHz |
| TV1 <ul style="list-style-type: none"> • Simple / • Απλός • Single / • Tek | <ul style="list-style-type: none"> • Atténuation de dérivation • Μετριασμός • Side loss • Dağıtım zayıflaması | | | | | 1 | | 1,5 | |
| TV2 <ul style="list-style-type: none"> • Terminale / • Τερματική • End / • Terminal | <ul style="list-style-type: none"> • Atténuation de dérivation • Μετριασμός • Side loss • Dağıtım zayıflaması | | | | | 10 | | 11 | |
| TV3 <ul style="list-style-type: none"> • Passage / • Διέλευση • Passing / • Geçiş | <ul style="list-style-type: none"> • Atténuation de dérivation • Μετριασμός • Side loss • Dağıtım zayıflaması | | | | | 14 | | 15 | |
| | <ul style="list-style-type: none"> • Atténuation de passage • Εξασθένιση ένθεσης • Thru loss • Geçişin zayıflaması | | | | | 1,5 | | 2 | |

1



2

