

OTDR-uri Tribrer

| Model | Lungimi de unda[nm] | Gama dinamica[dB] | Functii | | | | Aplicatii | | Tip retea | | | Functii aditionale |
|------------|---------------------|-------------------|---------|----|-----|-----|-----------|-------------|-----------|-----|------|---|
| | | | VFL | PW | OLS | VIP | Depanare | Certificare | P2P | PON | Live | |
| TB-620 | 1310/1550 | 22/20 | • | • | • | | ✓ | | ▪ | | | Ecran color 3,2 inch |
| TB-700 | 1310/1550 | 22/20 | • | • | • | | ✓ | | ▪ | | | Testare cabluri torsadate, ecran 3,5 inch |
| TB-720-B | 1310/1550 | 32/30 | • | • | • | | ✓ | | ▪ | | | Testare cabluri torsadate, ecran senzitiv 3,5 inch |
| TB-720-M | 850/1300 | 20/24 | • | • | • | | ✓ | | ▪ | | | Testare cabluri torsadate, ecran senzitiv 3,5 inch |
| TB-720-P1 | 1310/1550/1625 | 32/30/30 | • | • | • | | ✓ | | ▪ | ▪ | ▪ | Testare cabluri torsadate, ecran senzitiv 3,5 inch, masoara prin splitter 1x 8 |
| AOR502A | 1310/1550 | 40/38 | • | • | • | • | ✓ | ✓ | ▪ | ▪ | | Monitorizare nivel putere, ecran senzitiv 7 inch |
| AOR502M1 | 850/1300 | 26/26 | • | • | • | • | ✓ | ✓ | ▪ | | | Monitorizare nivel putere, ecran senzitiv 7 inch |
| AOR502B | 1310/1550 | 43/41 | • | • | • | • | ✓ | ✓ | ▪ | ▪ | | Monitorizare nivel putere, ecran senzitiv 7 inch |
| AOR502PA | 1310/1550/1625 | 38/36/36 | • | • | • | • | ✓ | ✓ | ▪ | ▪ | ▪ | Monitorizare nivel putere, ecran senzitiv 7 inch |
| AOR502P1 | 1310/1550/1625 | 40/38/36 | • | • | • | • | ✓ | ✓ | ▪ | ▪ | ▪ | Monitorizare nivel putere, ecran senzitiv 7 inch |
| AOR502A-M1 | 850/1300/1310/1550 | 26/26/40/38 | • | • | • | • | ✓ | ✓ | ▪ | ▪ | | Monitorizare nivel putere, ecran senzitiv 7 inch |
| AOR502C | 1310/1550 | 45/43 | • | • | • | • | ✓ | ✓ | ▪ | ▪ | | Monitorizare nivel putere, ecran senzitiv 7 inch |
| AOR502P3 | 1310/1550/1625 | 43/41/40 | • | • | • | • | ✓ | ✓ | ▪ | ▪ | ▪ | Monitorizare nivel putere, ecran senzitiv 7 inch |
| AOR502P4 | 1310/1550/1625 | 45/43/43 | • | • | • | • | ✓ | ✓ | ▪ | ▪ | ▪ | Monitorizare nivel putere, ecran senzitiv 7 inch, masoara prin splittere 1 x 64 |

Note:

VFL- visual fault locator – locator visual de defecte

PW- powermeter – wattmetru optic

OLS – optical light source – sursa lumina infraroasa

VIP – video probe – functie inspectie conectori optici