

Type:	AT-UO-xxxx	13.05.2014
		REV: 0
		WM
Code:	AT-UO-xxxx	

Airtrack solution.

AERO ADSS – AT-UO-xxxx anchor clamp for a fiber optic cable



DESCRIPTION:

AT-UO-xxxx anchor clamps are suitable for **AIRTRACK** systems and self-supporting ADSS cables with a span up to 100m and diameter range 8-16mm. An anchor clamp is constructed on a wedge which cuts in a fiber optic coat on its entire length and does not cause any damage to the coating.

APPLICATIONS:

AIRTRACK networks;
FTTx networks;

FEATURES & BENEFITS:

Compact housing;
Suitable for AERO ADSS cables;
High strength of the wedge grip;
Does not damage the outer cable coat;

TECHNICAL SPECIFICATION:

Technical data	AT-UO-0810	AT-UO-1012	AT-UO-1214	AT-UO-1416
Clamp weight [kg]	0,18	0,4	0,4	0,4
Cable diameter range [mm]	8 – 10	10 – 12	12 – 14	14 - 16
Minimal breaking force[daN]	500	600		
Housing material	PA66 filled with glass fiber and modified resilience, resistant to UV			
Wedge material	PS resistant to UV			
Working temperature	-40°C - +60°C			

ORDERING INFORMATION:

AT-UO-0810	AIRTRACK anchor clamp suitable for ADSS self- supporting cables, a span up to 100m, a cable diameter range 8-10mm;
AT-UO-1012	AIRTRACK anchor clamp suitable for ADSS self- supporting cables, a span up to 100m, a cable diameter range 10-12mm;
AT-UO-1214	AIRTRACK anchor clamp suitable for ADSS self- supporting cables, a span up to 100m, a cable diameter range 12-14mm;
AT-UO-1416	AIRTRACK anchor clamp suitable for ADSS self- supporting cables, a span up to 100m, a cable diameter range 14-16mm;

Important notice

Buyer and/or user of this product has to make sure before using this product that it is suitable for the intended use. All questions of liability relating to this product are subject – in accordance with the prevailing – to the Term of Sale of the selling Fibrain subsidiary.