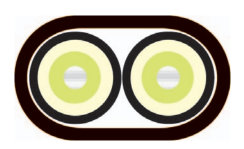
Fibre Optic Cable robust

multimode





ROHS HELUCOM AT-VYY

Cable structure

Core type: Tight buffer Strain relief elements: Aramide Outer sheath material: PVC Outer sheath colour: Black

Temperature range

Laying, min.: -5°C Laying, max.: +50°C Operating, min.: -20°C Operating, max.: +60°C

Other data

Flame-resistance acc. to IEC 60332-1 Longitudinally water-tight acc. to IEC 60794-1-2-F5 UV-resistant Oil-resistant

Designation	Number of fibres	Fibre type	Number of fibres per core	Outer Ø approx. mm	Max. tensile force N	Min. stat. bending radius mm	Caloric load approx. MJ / m		- 0	Part no.
AT-VYY	2	Multimode G62.5/125	1	6,8 x 10,2	400	110,0	1,10	300	76,0	800126

Dimensions and specifications may be changed without prior notice.

Application

This HELUCOM® fibre-optic cable is suited for fixed installations in pits and channels, but also for flexible applications as jumper cable. Because of the robust construction with Single- and Overall-jacket you also can use it in industrial areas. With the core-construction, direct plug manufacturing, even on site, poses no problems.





