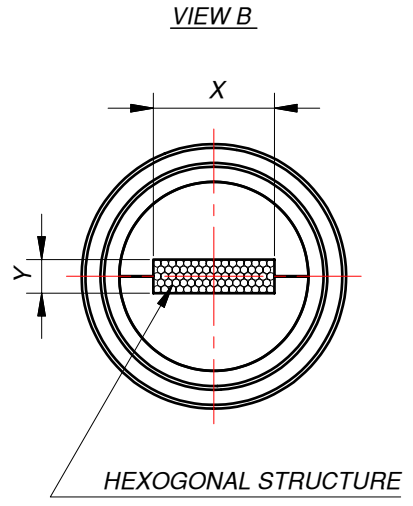
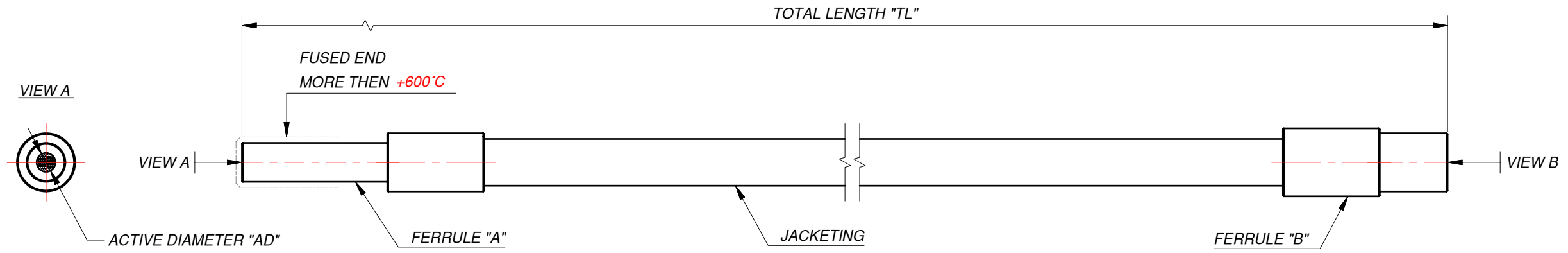


E
D
C
B
A



CODE EXPLANATION
IFB2 - 3.2 X 0.89 / 1500 R - BA / BA - GM

DIMENSIONS "X" AND "Y"
 CUSTOMER DEFINED
 IN [MILIMETERS]

TOTAL LENGTH "TL"
 CUSTOMER DEFINED
 IN [MILIMETERS]

FERRULE "A" AND
 FERRULE "B" MATERIAL

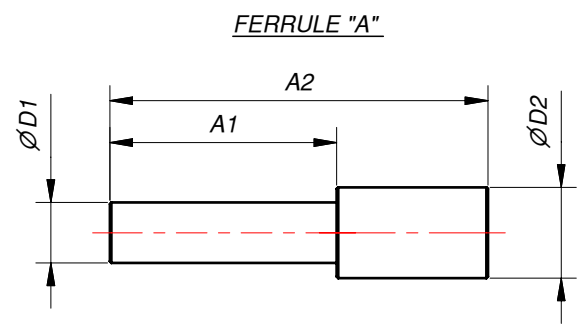
S3	STAINLES STEEL
A	ALUMINIUM
BA	BLACK ALUMINIUM
P	PLASTIC
CD	CUSTOMER DEFINED

JACKETING TYPE

P	PVC
GM	GALVANIZED STEEL PVC MONOCOIL
SS	STAINLESS STEEL
S	SILICONE
CD	CUSTOMER DEFINED

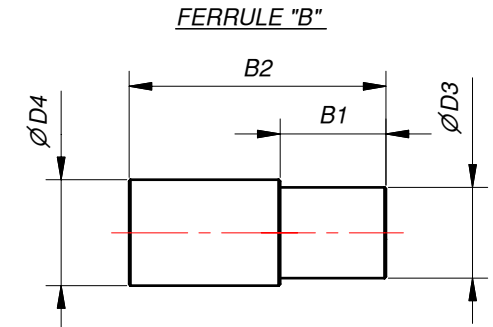
FIBERS JACKET
 ARE REMOVED

	NOT REMOVED
R	REMOVED



CUSTOMER DEFINED DIMENSIONS
 FOR FERRULE "A" IN [MILIMETERS]

∅D1	∅D2	A1	A2



CUSTOMER DEFINED DIMENSIONS
 FOR FERRULE "B" IN [MILIMETERS]

∅D3	∅D4	B1	B2

FERRULES COULD BE MADE IN ACCORDANCE WITH CUSTOMER DRAWINGS

MULTIMODE OPTICAL FIBER SELECTION:

- POSSIBLE FIBER TRANSMISSION IN THE RANGE:
 ZLUV 180 - 1200 NM (NA=0.22; 0.26; LOWER NA ON REQUEST).
 ZLWF 400 - 2200 NM (NA=0.22; 0.26; LOWER NA ON REQUEST).
 ZLPUV 250 - 1100 NM (NA=0.37).
 ZLPWF 400 - 2200 NM (NA=0.37).
- STRESS PROOF LOAD 100KPSI.
- FOR OTHER FIBER PARAMETERS PLEASE LOOK FIBER CATALOG.

TITLE: IFB2 - FIBER BUNDLE FUSED IF - BUNDLE		
SIZE: A3	DRAWING NO.: IFB2-001-00	REV.: A
FILE NAME: IFB2-001-00.idw	ITEM NO.:	
COMPANY: Z-LIGHT, LTD.	CODE NO.:	
HOME PAGE: HTTP://WWW.Z-LIGHT.LV	ORDER NO.:	
SCALE: DO NOT SCALE	DIMENSIONS ARE IN MM	SHEET 1 OF 1