

CUSTOMER DEFINED FIBER DIVISION	
PERCENTS [%] OF FIBERS	FIBER DIVISION
	FROM LEG "A" GO TO LEG "B1"
	FROM LEG "A" GO TO LEG "B2"

EXAMPLE:
60% FIBERS FROM LEG "A" GO TO LEG "B1"
40% FIBERS FROM LEG "A" GO TO LEG "B2"

CODE EXPLANATION

YFB2-3.2 X 0.89 / 1200 / / 50 R S3 GM

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

LENGTH "L1" IN [MM]
CUSTOMER DEFINED

PERCENTS OF FIBERS FROM LEG "A" GO TO LEG "B1"
CUSTOMER DEFINED

FIBERS JACKET ARE REMOVED

	NOT REMOVED
R	REMOVED

RANDOMIZATION

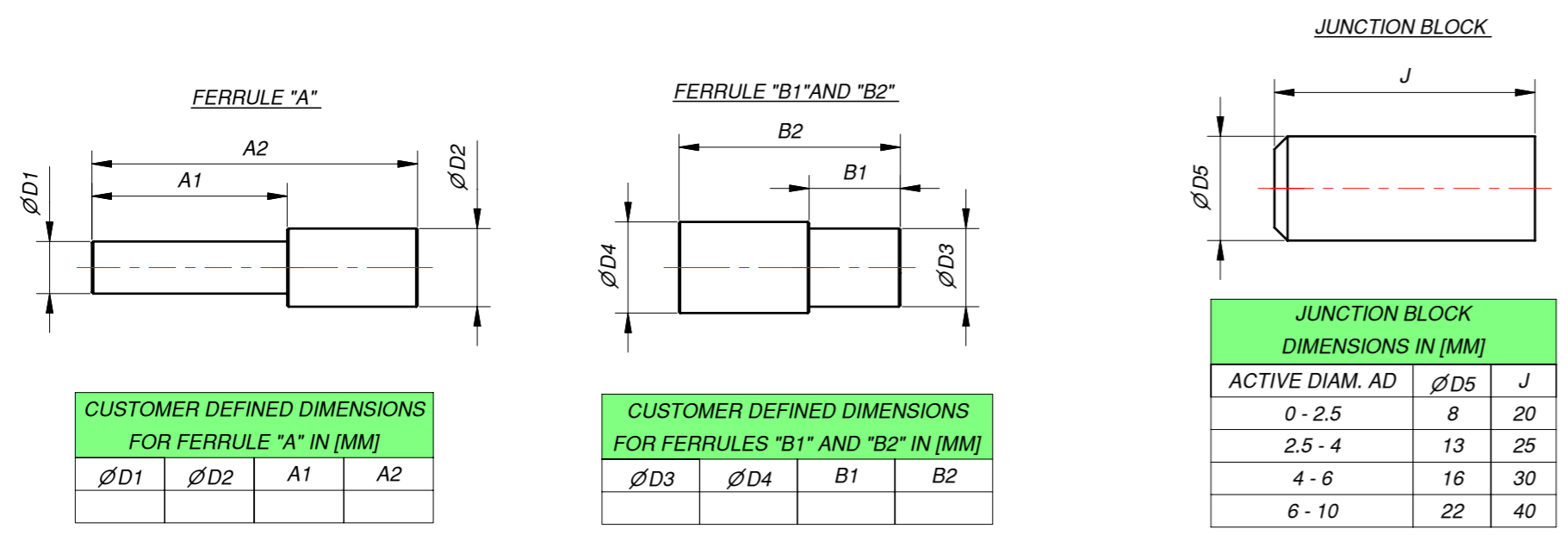
	TYPE "ZR"
CR	TYPE "CR"
CD	CUSTOMER

FERRULES 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



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: YFB2 - FIBER BUNDLE FUSED YF - BUNDLE		
SIZE: A2	DRAWING NO.: YFB2-001-00	REV.: A
FILE NAME: YFB2-001-00.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