

Rev | **Revision history** | **Date**

Rev	Revision history	Date
-	First issue time	09/24/2024

MDP COPY CONTROLLED
DATE: 25-Sep-2024
MDP CONTROLLED

Note:

1. Material: PET Natural, Thickness T=1.0mm, Antistatic $10^9 \Omega \leq R_s \leq 10^{12} \Omega$.
2. Unspecified dimensions should be follow the 3D data.
3. RoHS II compliant.
4. Not allowed deformation, scratch, dirty on surface.

SIZE TOLERANCE		Drawn by	Checked by	Approved by	Date	Material	Color	Scale	Unit
Dimension	Deviation	NhungDH	PhuongNT	ThachPV	09/24/2024	See note	Natural	1:2	mm
0.5<, ≤3	±0.5	Fujikura Fiber Optics Vietnam Ltd				Drawing No:	7-DWM-0781		Ver.: 01
3<, ≤6	±1.0					Drawing Name:	Packaging Case of CRM/ FLU-CMS		
6<, ≤30	±3.0					Reference	-		Page: 1/1
30<, ≤120	±5.0					Drawing No.:			
120<, ≤400	±1.2								



1. Material: PET Natural, Thickness $T=1.0\text{mm}$,
Antistatic $10^9 \Omega \leq R_s \leq 10^{12} \Omega$.
2. Unspecified dimensions should follow the 3D data.
3. RoHS II compliant.
4. Not allowed deformation, scratch, dirty on surface.

SIZE TOLERANCE		Drawn by	Checked by	Approved by	Date	Material	Color	Scale	Unit
Dimension	Deviation	NhungDH	PhuongNT	ThachPV	09/24/2024	See note	Natural	1:2	mm
0.5< , ≤3	±0.5	Fujikura Fiber Optics Vietnam Ltd				Drawing No:	7-DWM-0781		Ver.: 01
3< , ≤6	±1.0					Drawing Name:	Packaging Case of CRM/ FLU-CMS		
6< , ≤30	±3.0					Reference Drawing No.:	-		Page: 1/1
30< , ≤120	±5.0								
120< , ≤400	±1.2								