

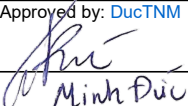
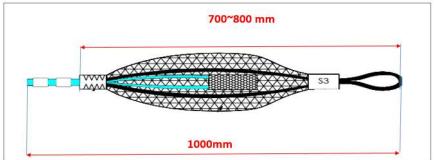








FUJIKURA FIBER OPTICS VIETNAM LTD.				
TECHNICAL REPORT				
Form: 4-Pr-007-4-Fo-0006	Version: 02	Page: 1/1	 4-Pr-007-4-Fo-0006/2	
Record No (get by EIC program): 4-Pr-007-4-Fo-0006-9-RC-0024			Date: 29/8/2024	
Report title: Checking the pull force for product apply pulling eye packing method (Q1-2024)				
Prepared by: MyNTH  10820	Checked by: DucTNM	Reviewed by Technical Advisor (if any)	Approved by: DucTNM  30-Aug-24	
I. Background: Customer require FOV conducting reliability test for pulling eyes packing method quarterly. FOV made PERIODICAL RELIABILITY TEST PLAN Y2024: 4-Pr-007-4-Fo-0011-4-RC-0017 --> This report is to record the result of pulling eye pull force checking in Q1-2024 II. Conclusion: Passed III. Analysis (Yield ratio, Productivity, Cpk, Process Reliability, product's reliability...): 1. Prepare sample: Prepare sample for testing is same with the below picture, total 3pcs Packing method: Pulling eye (Follow SOP-D-0036) <div style="text-align: center;">  </div> 2. Criteria: Pull force at least 50lbf or 23kgf (Follow instruction from customer) IV. Appendix standardization (revised quality documentation):				
Sample No.	Check the pull force	Result (kgf)	Judgement	Remark
1		51.39	Pass	
2		38.35	Pass	
3		51.51	Pass	
V. Others: NA				
"Confidential: FOV's property, do not take out without FOV BOM's approval"				