
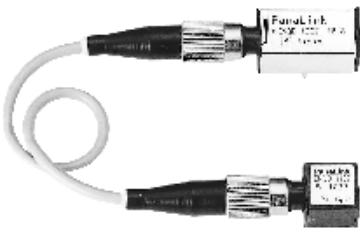
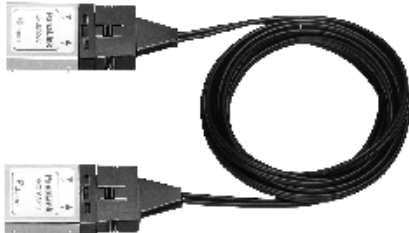

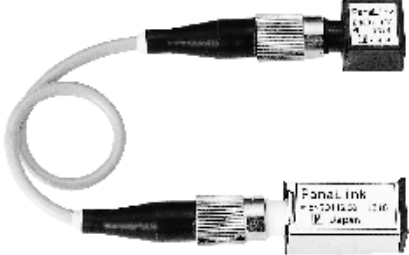









Quick Guide

Series/Type	Style	Parts No	Transmission Distance	Applicable Fiber	Application
-	-	-	km	-	-
END11		ENQD11106A ENQD11110 ENQD112A6A ENQD112B2	0 to 10		FA LAN, OA LAN, Measurement system
END11		-	0 to 3	Silica glass GI 50/125	FA LAN, OA LAN, Measurement system
END55		ENQD55301C			FA LAN, OA LAN, Measurement system
END57		ENQD353D1 ENQD553E1	0 to 1	PCF 200/230	FA LAN, OA LAN, Measurement system
END11		ENQD111E2 ENQD111F2 ENQD112E2 ENQD112F2	0 to 2	GI 50/125	FA LAN, OA LAN, Measurement system
END2M		ENQL2MF01T ENQL2MF02R	10 to 25	SMF 10/125	Multi-signal control system, surveillance camera control sytem, Multi-point measuring system

Quick Guide
(continued)

Series/Type	Style	Parts No	Transmission Distance	Applicable Fiber	Application
-	-	-	km	-	-
END1M		ENQL1MF01R ENQL1MF01T ENQL1MF02R ENQL1MF02T	0 to 10	GI 50/125	Multi-signal control system, Surveillance camera control system, Multi-point measuring system
END5R		ENQL5R101TG ENQL5R101TJ	0 to 1	PCF 200/230	Computer networks, OA machine networks, FA machine networks
ENA11		ENQA111E2 ENQA112E2	0 to 3	Silica glass GI 50/125	ITV system, Traffic monitoring system, Broadcasting system
ENA11		ENQA11107C ENQA112A1	0 to 4		
ENAN1		ENQN11121 ENQN11123 ENQN11221 ENQN11223			
ENM11		ENQM11121 ENQM11123 ENQM11221 ENQM11223			