



MPO

- 400G BASE-SR16(CFP8 16*25G) ~
- 400G BASE-SR8(OSFP 8*50G) ~
- 400G BASE-SR8(QSFP-DD 8*50G) ~

16" 32" ~ i / fi fl

400G Ž ž ! " # fl

OM1" OM2" OM3" OM4" OM5" G652D" G657A1 \$ G657A2 % & ' ~ i () fl

* ~ + , " - . / 0 1 2 3 4 5 6 ~ 7 8 9 : ; - 4 < = ~ 7 > ? @ / 8 A B C \$

D E F G H I fl

~ 7 . J K L Ž MN OFNR8 OFNP O LSZHfl

P Q R S RoHS6.

/ fi T ~ U V W X Y

MPO(MM)	0.20	0.50	25	dB
MPO(SM)	0.30	0.70	50	dB

Z [V W X Y

	16	32
N	500	500
mm	10	
mm	20	
	-10 ~60 ()	
	-40 ~85 ()	

TIA/EIA-568-C.3

IEC 61754-7

GR-1435-CORE

