









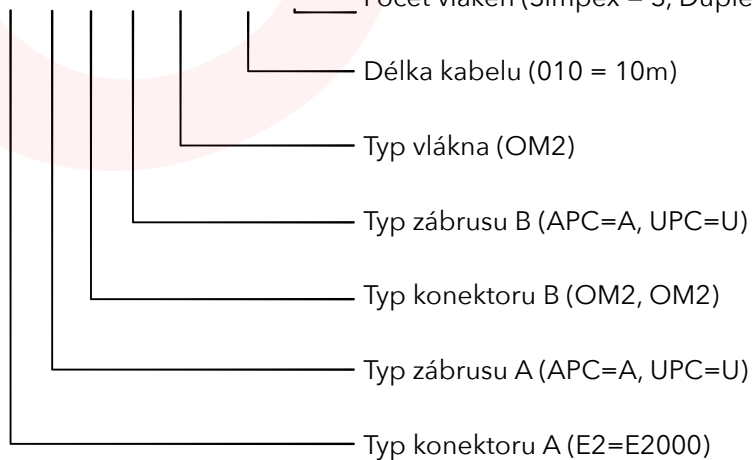


P/N: CT-xx/x-xx/x-xxx-xxx-x

Typ konektoru A	Zábrus A	Typ vlákna	Zábrus B	Typ konektoru B
ST 	UPC	SM OM1 62,5/125	UPC	ST 
SC 	APC	MM OM2 50/125	APC	SC 
LC 		MM OM3 50/125		LC 
FC 		MM OM4 50/125		FC 
E2000 		MM OM5 (WBMMF) 50/125		E2000 
		SM OS1 9/125		
		SM OS2 9/125		

Konfigurace produktového čísla

P/N: **CT-xx/x-xx/x-xxx-xxx-x** Počet vláken (Simpex = S, Duplexní=D)



Příklad: Patch kabel E2000/UPC-LC/UPC multimode OM2 duplexní 2m - P/N: CT-E2/U-LC/U-OM2-002-D

Datasheet: Konfigurátor optických patch kabelů

P/N: CT-xx/x-xx/x-xxx-xxx-x

ceit

■ Přenosové vzdálenosti optických tras

typ vlákna	OM1	OM2	OM3	OM4	OM5*
průměr jádra	62,5/125	50/125	50/125	50/125	50/125
1G	275m	550m	550m	550m	-
10G	33m	82m	300m	550m	550m
100G	-	-	100m	125m	150m

*OM5: wideband multimode fiber (WBMMF)

■ Typ zábrusu

