

CONECTORES ÓPTICOS













APLICAÇÃO

Elementos puramente passivos quando conectorizados na fibra permitindo a transmissão de sinal óptico. Podem ser conectorizados em cordões de 2 ou 3mm de diâmetro, em fibras nuas ou com revestimento de 900 microns. Conectores em conformidade com a NBR 14433:2013

DESCRIÇÃO

Conector	Classe - Categoria	Acoplamento	Perda de inserção (dB)		Perda de retorno	Código Anatel
			Médio	Máximo		
ST-MM	III-A	Baioneta	≤ 0,15	≤ 0,30	>30	1479-06-2220
ST-SM	III-A	Baioneta	≤ 0,15	≤ 0,30	>30	1479-06-2220
SC-MM	III-A	Push Pull	≤ 0,15	≤ 0,30	>30	1477-06-2220
SC (PC) SM	III-C	Push Pull	≤ 0,15	≤ 0,30	>50	1477-06-2220
SC (APC) SM	III-D	Push Pull	≤ 0,15	≤ 0,30	>60	1476-06-2220
FC MM	III-A	Rosca	≤ 0,15	≤ 0,30	>30	1472-06-2220
FC (PC) SM	III-C	Rosca	≤ 0,15	≤ 0,30	>50	1472-06-2220
FC (APC) SM	III-D	Rosca	≤ 0,15	≤ 0,30	>60	1471-06-2220
LC (PC) SM	III-C	Push Pull	≤ 0,15	≤ 0,30	>50	1474-06-2220
LC (PC) MM	III-A	Push Pull	≤ 0,15	≤ 0,30	>30	1474-06-2220
LC (APC) SM	III-D	Push Pull	≤ 0,15	≤ 0,30	>60	1471-06-2220
E2000 (APC) SM	III-D	Push Pull	≤ 0,15	≤ 0,30	>60	1470-06-2220

MODELOS

 SC SM	 SC MM
 SC (APC)	 LC (APC)
 FC (APC)	 E2000(APC)
 FC SM	 FC MM
 ST SM	 ST MM
 LC SM	 LC MM