



Selsor Part Numbers – F7362 to F7389

Applications

Office Cabling, Datacentre, Fttx and Telecommunication applications.

Standards

ANSI/TIA/EIA-568-C3, IEC60304, IEC 60794-1-2, IEC 50267-1, IEC 50267-2-2, IEC 50267-2-3 IEC 60332-1, IEC 61034 (LSZH only), IEC 60754-1 & 2 (LSZH only), RoHS directives

Warranty

25 year installed Selsor system warranty on application.

Technical Overview

<p>Family Optical Fibre Cabling</p> <p>Operating Temperature -20°C to +50 °C</p> <p>Design <i>1. Fibre</i> Tight buffered fibre</p>	<p><i>2. Strength Member</i> Water Blocking Aramid Yarn</p> <p><i>3. Ripcord</i> Yes</p> <p><i>4. Sheath Material</i> UV PUR</p>	<p>Sheath Colour SM Yellow OM1, OM2 Orange OM3 Turquoise</p> <p>Standard Put Up Length (m) 2000 metres</p> <p>Packaging Details Wooden Drum</p>
--	--	--

Physical Characteristics

Fibre Count	2	4	6	8	12	16	24
Cable OD (mm)	4.6	5.1	5.5	6.1	6.6	7.5	8.5
Cable Weigth (Kg/km)	20	24	29	34	40	51	65

Mechanical Characteristics

Fibre Count	2	4	6	8	12	16	24
Max. Tensile Strength	530N	650N	850N	950N	1100N	1300N	1600N
Max. Crush Resistance	2000N / 10cm						
Impact	3 Impacts (W/20N.m)						
Static Bend Radius	15xOD						
Dynamic Bend Radius	25xOD						

Colour Coding Scheme

Fibre Colour 1-12	Red	Green	Blue	Yellow	White	Gray	Brown	Violet	Turquoise	Black	Orange	Pink
Fibre Colour 13-24	Red	Green	Blue	Yellow	White	Gray	Brown	Violet	Turquoise	Black*	Orange	Pink
Fibre 13-24 with a Black Ring, * with a white ring												

Ordering Information

F7362-04-2000	Distribution TB Cable 2 - fibre G652D PUR
F7363-04-2000	Distribution TB Cable 4 - fibre G652D PUR
F7364-04-2000	Distribution TB Cable 6 - fibre G652D PUR
F7365-04-2000	Distribution TB Cable 8 - fibre G652D PUR
F7366-04-2000	Distribution TB Cable 12 - fibre G652D PUR
F7367-04-2000	Distribution TB Cable 16 - fibre G652D PUR
F7368-04-2000	Distribution TB Cable 24 - fibre G652D PUR
F7369-03-2000	Distribution TB Cable 2 - fibre PUR OM1 62.5/125
F7370-03-2000	Distribution TB Cable 4 - fibre PUR OM1 62.5/125
F7371-03-2000	Distribution TB Cable 6 - fibre PUR OM1 62.5/125
F7372-03-2000	Distribution TB Cable 8 - fibre PUR OM1 62.5/125
F7373-03-2000	Distribution TB Cable 12 - fibre PUR OM1 62.5/125
F7374-03-2000	Distribution TB Cable 16 - fibre PUR OM1 62.5/125
F7375-03-2000	Distribution TB Cable 24 - fibre PUR OM1 62.5/125
F7376-05-2000	Distribution TB Cable 2 - fibre PUR OM2 50/125
F7377-05-2000	Distribution TB Cable 4 - fibre PUR OM2 50/125
F7378-05-2000	Distribution TB Cable 6 - fibre PUR OM2 50/125
F7379-05-2000	Distribution TB Cable 8 - fibre PUR OM2 50/125
F7380-05-2000	Distribution TB Cable 12 - fibre PUR OM2 50/125
F7381-05-2000	Distribution TB Cable 16 - fibre PUR OM2 50/125
F7382-05-2000	Distribution TB Cable 24 - fibre PUR OM2 50/125
F7383-05-2000	Distribution TB Cable 2 - fibre PUR OM3 50/125
F7384-05-2000	Distribution TB Cable 4 - fibre PUR OM3 50/125
F7385-05-2000	Distribution TB Cable 6 - fibre PUR OM3 50/125
F7386-05-2000	Distribution TB Cable 8 - fibre PUR OM3 50/125
F7387-05-2000	Distribution TB Cable 12 - fibre PUR OM3 50/125
F7388-05-2000	Distribution TB Cable 16 - fibre PUR OM3 50/125
F7389-05-2000	Distribution TB Cable 24 - fibre PUR OM3 50/125