

<p>Dagangan : OPTICAL FIBRE CABLES</p> <p>Nama Perdagangan :Optical Fibre Composite Cable for TV Camera</p> <p>Jenama : Furukawa</p> <p>Model : TV-OM-AMS dan TV-OM-SAMS</p>	<p>Kod Tarif (Perintah Duti Kastam 2012) : 8544.70.90 00 (PDK 2017)</p> <p>Tarikh Kelulusan : 01 Jun 2017</p>
---	---

Keterangan barangan :

Barangan dikenali **Optical Fibre Composite Cable** ini merupakan *composite cable* yang terdiri daripada *power line*, *control line* dan juga *optical fibre* untuk *video* dan *audio transmission* untuk TV camera. Semasa diimport, ianya telah dipasang dengan *plug connector* dan *jack connector* di kedua-dua hujungnya . Saiz panjang cable tersebut adalah diantara 1 meter hingga 600 meter bergantung kepada permintaan pelanggan.

Conductor bagi *power line* dan *control line* diperbuat daripada *tin-plated soft copper wire strand* manakala fibre bagi *optical fibre* pula adalah dari jenis *single-mode fibre*. Berdasarkan pengesahan pemohon, **Insulator** adalah diperbuat daripada **PE plastic**.

Barangan memenuhi *standard The Society of Motion Picture and Television Engineers (SMPTE)* sebagai *cable for TV camera*

Kegunaan barangan adalah sebagai *cable* untuk *TV camera* khusus untuk *Digital Broadcasting and High-definition TV Broadcasting*

Ketetapan :

Ketua Pengarah Kastam Malaysia memutuskan barangan tersebut sesuai diperjeniskan di bawah kod tarif 8544.70.90 00 sebagai **optical fibre cables, other** berdasarkan alasan-alasan berikut:

- Berdasarkan struktur , walaupun barangan merupakan *composite cable* yang terdiri daripada *insulated electrical conductor* dan *optical fibre cable* serta dilengkapi dengan *connector* di kedua-dua hujungnya, barangan masih memenuhi *heading text* sebagai **optical fibre cables** di bawah *heading* 85.44 kerana tidak mengambilkira samada ianya dilengkapi dengan *electric conductor* atau dipasang dengan *connectors* ataupun tidak sepertimana di bawah;

85.44- *Insulated (including enamelled or anodised) wire, cable (including co-axial cable) and other insulated electric conductors, whether or not fitted with connectors; optical fibre cables, made up of individually sheathed fibres, whether or not assembled with electric conductors or fitted with connectors.*

- Barangan mendapat liputan bawah *heading* 85.44 EN HS 2012 mukasurat XVI-8544-1 dan XVI-8544-2 seperti berikut;

85.44- *Insulated (including enamelled or anodised) wire, cable (including co-axial cable) and other insulatea electric conductors, whether or not fitted with connectors; **optical fibre cables, made up of individually sheathed fibres, whether or not assembled with electric conductors or fitted with connectors.***

- *Winding wire :*

8544.11 -- *Of copper*

8544.19 -- *Other*

8544.20 - *Co-axial cable and other co-axial electric conductors*

8544.30 - *Ignition wiring sets and other wiring sets of a kind used in vehicles, aircraft or ships*

- *Other electric conductors, for a voltage not exceeding 1,000 V:*

8544.42 -- *Fitted with connectors*

8544.49 - - *Other*

8544.60 - *Other electric conductors, for a voltage exceeding 1,000 V*

8544.70 - Optical fibre cables

Provided they are insulated, this heading covers electric wire, cable and other conductors (e.g., braids, strip, bars) used as conductors in electrical machinery, apparatus or installations. Subject to this condition, the heading includes wiring for interior work or for exterior use (e.g., underground, submarine or aerial wires or cables). These goods vary from very fine insulated wire to thick cables of more complex types.

Non-metal conductors are also covered by this heading.

.....
.....

*The heading also covers optical fibre cables, made up of individually sheathed fibres, whether or not assembled with electric conductors or fitted wtht connectors. The sheaths are usually of different colours to permit identification of the fibres at both ends of the cable. **Optical fibre cables are used mainly in telecommunications because their capacity for the transmission of data is greater than that of electrical conductors.***

Gambar :

