

IEC 60092 STANDARD CABLE (CHINA TYPE)

# FS series Multi Cable Transit system

FS series Multi Cable Transit system consists of rectangular steel frame (FS, FSC, FSF, FSR, FSK and FSBTB) in sizes 2 to 8 of depth 60 mm filled with 60 mm deep EPDM rubber modules, compression plate, end packing and st...

- ISO9001 Supplier
- Class Certificate
- Export Supply

Key Highlights

<b>Category</b>	IEC 60092 Standard Cable (China Type)
<b>Standard</b>	EN
<b>Material</b>	FS series Multi Cable Transit system consists of rectangular steel frame...
<b>Weight / Size</b>	FS series Multi Cable Transit system consists of rectangular steel frame...
<b>Certificate</b>	DNVGL
We can supply according to your requirement, drawings, class certificate needs, and delivery schedule.	

Technical Specifications			
<b>Category</b>	IEC 60092 Standard Cable (China Type)	<b>Model / SKU</b>	FS-series-Multi-Cable-Transit-system
<b>Standard</b>	EN	<b>Material</b>	FS series Multi Cable Transit system consists of rectangular steel frame (FS, FSC, FSF, FSR, FSK and FSBTB) in sizes 2 to 8 of depth 60 mm filled with 60 mm deep EPDM rubber modules, compression plate, end packing and stay plate.
<b>Weight / Size</b>	FS series Multi Cable Transit system consists of rectangular steel frame (FS, FSC, FSF, FSR, FSK and FSBTB) in sizes 2 to 8 of depth 60 mm filled with 60 mm deep EPDM rubber modules, compression plate, end packing and stay plate.	<b>Certificate</b>	DNVGL
<b>Warranty</b>	12 Months unless specified otherwise	<b>Origin</b>	China

### China FS series Multi Cable Transit system:

FS series Multi Cable Transit system consists of rectangular steel frame (FS, FSC, FSF, FSR, FSK and FSBTB) in sizes 2 to 8 of depth 60 mm filled with 60 mm deep EPDM rubber modules, compression plate, end packing and stay plate. Frame is welded on the top side of the deck and on the insulated side of the bulkhead.

Used in in class A-60 steel bulkheads and decks.

