

# STATEMENT OF TEST RESULTS

**Product:** Connectors  
**Tested by request of:** TIANJIN GENEUO TECHNOLOGY CO., LTD.  
Keji Dadao, South District, Jinghai Economic Development Zone, Tianjin, China  
**Manufactured at (name and place):** TIANJIN GENEUO TECHNOLOGY CO., LTD.  
Keji Dadao, South District, Jinghai Economic Development Zone, Tianjin, China  
**Model/Type Ref:** See page 2-5  
**Trade mark (if any):**   
**Ratings and principal characteristics:** See page 2  
**Additional information (if any):** -

Sufficient samples of the product have been tested and found to be in conformity with:  
EN 61984: 2009

as shown in the test report(s) SHES260100116901

This statement of test results is based on tested samples of the product. Samples of the product have been tested and found to be in conformity with the above-mentioned standard(s) which are harmonized under the Low Voltage Directive (2014/35/EU).

This statement of test results is not a SGS CEBEC certificate thus not giving the right to use the CEBEC or SGS CEBEC mark on products, its packaging or any marketing material or activities.

Brussels, 18/03/2026

Mark Lohmann  
Certification Manager

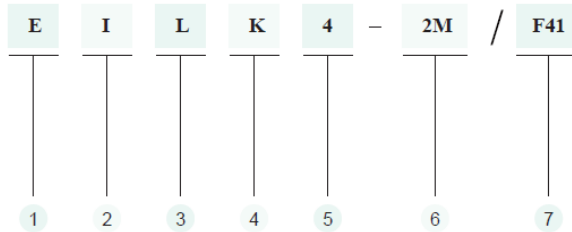




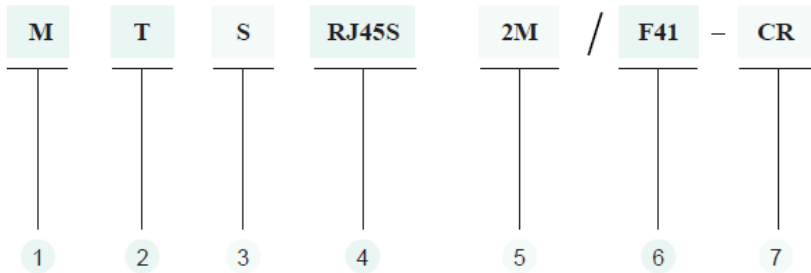
**Appendix to certificate ref.: 30234S**

**Model/Type Ref:**

Data series connectors:



- |   |   |   |
|---|---|---|
| <p>1 E M12x1 Connector<br/>S M8x1 Connector</p> <p>2 I Ethernet<br/>IX X-code</p> <p>3 Blank Straight<br/>L Right angle</p> | <p>4 K Female<br/>Z Male</p> <p>5 Number of pins<br/>Contact distribution</p> <p>6 Length [m]</p> | <p>7 Cable type<br/>F41 PVC fixed installation<br/>F410 TPU drag chain<br/>E41 PUR fixed installation<br/>E45 TPU drag chain<br/>E61 PVC fixed installation<br/>E65 PVC drag chain<br/>E71 PVC fixed installation<br/>F21 PVC fixed installation<br/>F23 TPU drag chain<br/>F230 PUR drag chain</p> |
|---|---|---|

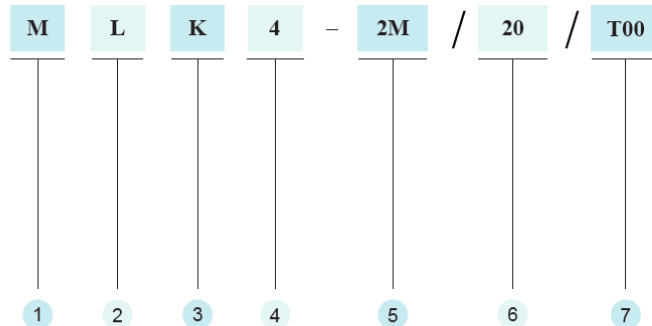


- |   |   |
|---|---|
| <p>1 Balnk Standard shape<br/>M Mini shape</p> <p>2 Blank Right angle, Buckle up<br/>T Right angle, Buckle up<br/>B Right angle, Buckle down<br/>CU Straight, Screw cordset<br/>D Straight, version</p> <p>3 Balnk RJ45<br/>S QD-type RJ45</p> <p>4 RJ45S Shielding</p> | <p>6 Cable type<br/>F41 PVC fixed installation<br/>F410 TPU drag chain<br/>E41 PUR fixed installation<br/>E43 TPU drag chain<br/>E45 TPU drag chain<br/>E61 PVC fixed installation<br/>E65 PVC drag chain<br/>E71 PVC fixed installation<br/>F21 PVC fixed installation<br/>F23 TPU drag chain<br/>F230 PUR drag chain</p> <p>7 Line sequence<br/>Blank Standard<br/>CR Cross</p> |
|---|---|

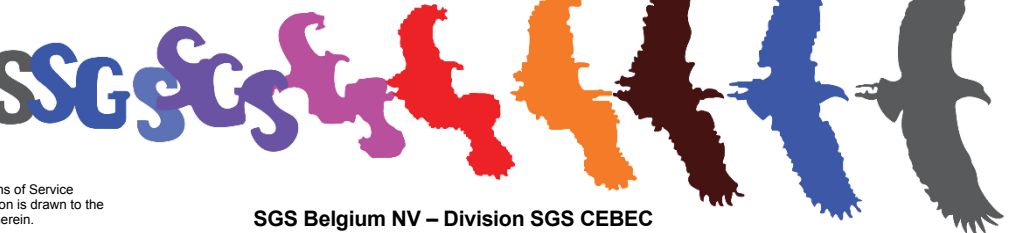


**Appendix to certificate ref.: 30234S**

**Model/Type Ref:**  
7/8"series connectors:



1	M 7/8"-16UN Connector	6	Cable and pre-moulding connector part number key Blank Black PVC, 16 AWG, plug body black 20 Yellow PVC, 16AWG, plug body yellow 22 Grey PVC, 16AWG, plug body black 24 Yellow highly flexible PUR, 16AWG, plug body yellow 25 Grey PVC, 6AWG, plug body grey 47 Black PVC, 16AWG, plug body blue 48 Black highly flexible PUR, 16AWG, plug body blue 49 Black highly flexible PUR, 16AWG plug body black	52 Grey highly flexible PUR, 16AWG plug body black 57 Grey PVC, 16AWG, plug body blue P314 Yellow highly flexible PUR, 14AWG plug body yellow P324 Yellow PVC, 14AWG, plug body yellow P514 Black highly flexible PUR, 14AWG plug body black P524 Black PVC, 14AWG, plug body black
2	Blank Straight L Right angle			
3	K Female Z Male			
4	Number of pins Contact distribution			
5	Length [m]	7	Varieties	

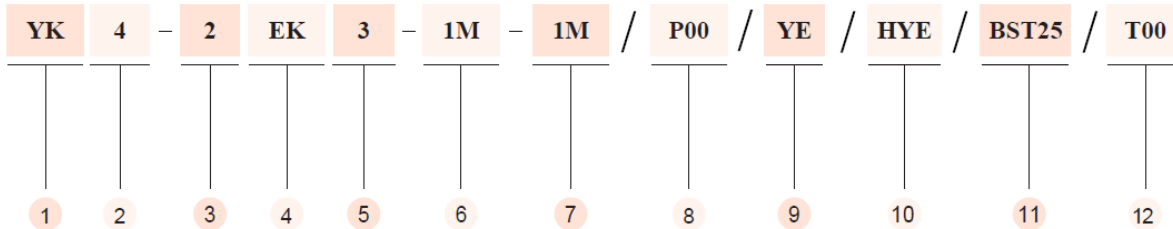


**Appendix to certificate ref.: 30234S**

**Model/Type Ref:**

Splitter Series Connectors:

**Splitter Series Connectors**



1	YZ Compact type Male M12x1 YK Compact type Female M12x1 YHZ Compact Installation type Male M12x1 YHK Compact Installation type Female M12x1 YSZ Compact type Male M8x1 YSK Compact type Female M8x1 YHSZ Compact Installation type Male M8x1 YHSK Compact Installation type Female M8x1 YWZ Wide type Male M12x1 YWK Wide type Female M12x1 YVZ Narrow type Male M12x1 YVK Narrow type Female M12x1 YVSZ Narrow type Male M8x1 YVSK Narrow type Female M8x1 YMZ Narrow Installation type Male M12x1 YMK Narrow Installation type Female M12x1	2	Number of pins Contact distribution	3	Branch connection number Blank Adapter	4	EK M12x1 Female EZ M12x1 Male FEK M12x1 Receptacle Female FEZ M12x1 Receptacle Male SK M8x1 Female SZ M8x1 Male FSK M8x1 Receptacle Female FSZ M8x1 Receptacle Male	5	Number of pins Contact distribution	6	Branch1 length [m]	7	Branch2 length [m]	8	Cable code As with M12 I/O type cable code	9	Color of cable Blank Standard black YE Yellow (Customization) GY Gray (Customization)	10	Color of plug body Blank Standard black HYE Plug body yellow(Customization) HBU Plug body blue(Customization)	11	Identification cover(No marking plate) One plug-in is provided for each end by default Blank It comes without an identification set by default BST25 25mm long identification cover	12	Varieties
---	--	---	--	---	---	---	--	---	--	---	--------------------	---	--------------------	---	---	---	--	----	--	----	--	----	-----------

