# **Product Information**

# Integrated safety inverter FR-E700SC-EC

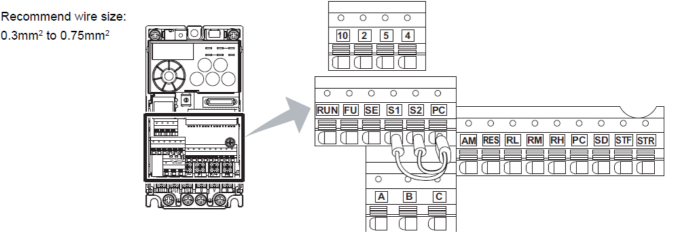
Herewith we would like to inform you about the arrival of the new Inverter series FR-E700SC-EC with integrated Safe torque off (STO) functionality (complies with EN ISO 13849-1 Category 3 / PLd EN62061 / IEC61508 SIL2)

The FR-E700SC-EC inverter is the successor of the standard FR-E700 type and has the same technical specifications upgraded by the safety function. You can use options like communication options, filters, etc. for FR-E700SC-EC like for the standard E700. The narrow difference is the bigger depth (6mm), due to change from screw terminals to advanced spring clamps.

With this integrated safety terminal block the FR-E700SC-EC has the same safety features as the FR-D700



#### Control circuit terminal layout



FR-E700-	EC	FR-E700SC-EC			
Туре	SAP Code	Туре	SAP Code	Power [kW] 150% for 60s 200% for 3s	
FR-E720S-008-EC	219221	FR-E720S-008SC-EC	234795	0,1	
FR-E720S-015-EC	219222	FR-E720S-015SC-EC	234796	0,2	
FR-E720S-030-EC	217895	FR-E720S-030SC-EC	234797	0,4	
FR-E720S-050-EC	217896	FR-E720S-050SC-EC	234798	0,75	
FR-E720S-080-EC	217897	FR-E720S-080SC-EC	234799	1,5	
FR-E720S-110-EC	217898	FR-E720S-110SC-EC	234800	2,2	
FR-E740-016-EC	211955	FR-E740-016SC-EC	234801	0,4	
FR-E740-026-EC		FR-E740-026SC-EC	234802	0,75	
FR-E740-040-EC	211957	FR-E740-040SC-EC	234803	1,5	
FR-E740-060-EC	211958	FR-E740-060SC-EC	234804	2,2	
FR-E740-095-EC	211959	FR-E740-095SC-EC	234805	3,7	
FR-E740-120-EC	211960	FR-E740-120SC-EC	234806	5,5	
FR-E740-170-EC	211961	FR-E740-170SC-EC	234807	7,5	
FR-E740-230-EC	211962	FR-E740-230SC-EC	234808	11	
FR-E740-300-EC	211963	FR-E740-300SC-EC	234809	15	

### **Communication option:**

Please note, for FR-E700SC-EC there are the same communication options available like in standard
FR-E700-EC, but you have to use the E kit- <u>SC</u> types. However, it is not possible to use the FR-E7TR
option.

Ekit-SC					
Ekit-SC	SAP Code	Description			
FR-A7AX-Ekit-SC-E	239641	12-bit digital input function for FR-E700SC			
FR-A7AY-Ekit-SC-E	239642	Digital output; expansion analog output function for FR-E700SC			
FR-A7AR-Ekit-SC-E	239643	3 optional Relay outputs for FR-E700SC			
FR-A7NC-Ekit-SC-E	239644	CC-Link Network connection for FR-E700SC			
FR-A7NL-Ekit-SC-E	239645	LonWorks Network connection for FR-E700SC			
FR-A7NP-Ekit-SC-E	239646	Profibus Network connection for FR-E700SC			
FR-A7NP-Ekit-SC-E-01	239647	Profibus Network connection for FR-E700SC with D-Sub connector			
FR-A7ND-Ekit-SC-E	239648	DeviceNet Network connection for FR-E700SC			

In case of a supply shortfall of the E kit-SC types, you can also order the standard E kit for E700 and an E Kit cover SC-E and assemble by yourself. See allocation table below:

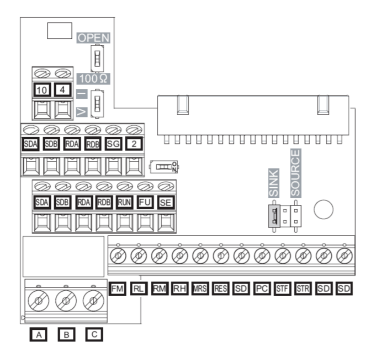
Ekit-SC (assembly by yourself)							
E kit	SAP Code	Ekit Cover SC-E	SAP Code				
FR-A7AX E kit	210668 +	FR-A7AX E kit cover SC-E	238119				
FR-A7AY E kit	210669 +	FR-A7AY E kit cover SC-E	238120				
FR-A7AR E kit	210670 +	FR-A7AR E kit cover SC-E	238121				
FR-A7NC E kit	210671 +	FR-A7NC E kit cover SC-E	238118				
FR-A7NL E kit	210672 +	FR-A7NL E kit cover SC-E	238115				
FR-A7NP E kit	210673 +	FR-A7NP E kit cover SC-E	238116				
FR-A7NP Ekit-01- E	235396 +	FR-A7NP E kit cover SC-E	238116				
FR-A7ND E kit	210704 +	FR-A7ND E kit cover SC-E	238117				



MITSUBISHI ELECTRIC Mitsubishi Electric Europe B.V. /// Travellers Lane /// Hatfield /// Hertfordshire /// AL10 8XB /// UK /// Tel: Changes for the Better (01707) 276 100 /// Fax: (01707) 278 695 /// Email: automation@meuk.mee.com ///

## Using FR-E7TR boards on E700 Safety Version.

The standard E700 option board FR-E7TR (shown below) does not have the safety connections on it, therefore it is **not possible** to use this on the E700 Safety Version. The only way to connect RS485 to the E700 safety is through the RJ45 port.

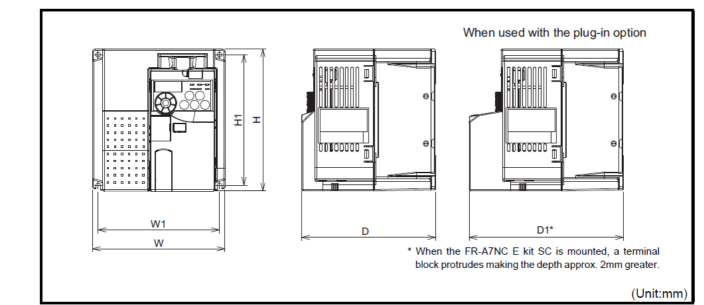


#### **Dimensions:**

The technical drawings are available from the confidential Homepage. Below is a general schematic diagram as sample



# Inverter /// Inverter ///



# • Three-phase 400V class Inverter Model W W1 H FR-E740-016SC FR-E740-026SC FR-E740-040SC 140 128 I50

110-2000							1
FR-E740-040SC	140	128					
FR-E740-060SC			150	138	141	162.6	
FR-E740-095SC							
FR-E740-120SC		208			153	174.6	
FR-E740-170SC	220	200			100	174.0	
FR-E740-230SC	220	195	260	244	196	217.6	
FR-E740-300SC	Ĩ	195	200	244	190	217.0	

H1

D

120

**D**1

141.6

#### Single-phase 200V class

Inverter Model	W	W1	Н	H1	D	D1
FR-E720S-008SC	68	56	128	118	86.5	108.1
FR-E720S-015SC						
FR-E720S-030SC					148.5	170.1
FR-E720S-050SC	108	96			141.5	163.1
FR-E720S-080SC					167	188.6
FR-E720S-110SC	140	128	150	138	161.5	183.1

