

TwinCAT 3 Connectivity



TF6221 | TC3 EtherCAT Redundancy 250+

TwinCAT EtherCAT Redundancy 250+ extends the TwinCAT EtherCAT Master by the possibility to implement cable redundancy for more than 250 EtherCAT devices: from the last logical device a cable is returned back to the master. Configuration and diagnosis take place in the TwinCAT 3 engineering environment.

Technical data	TF6221
Required	TC1100
Target system	Windows 7/8/10, Windows CE

Ordering information	
TF6221-0v40	TC3 EtherCAT Redundancy 250+, platform 40 (Performance)
TF6221-0v50	TC3 EtherCAT Redundancy 250+, platform 50 (Performance Plus)
TF6221-0v60	TC3 EtherCAT Redundancy 250+, platform 60 (Mid Performance)
TF6221-0v70	TC3 EtherCAT Redundancy 250+, platform 70 (High Performance)
TF6221-0v80	TC3 EtherCAT Redundancy 250+, platform 80 (Very High Performance)
TF6221-0v81	TC3 EtherCAT Redundancy 250+, platform 81 (Many-core 5...8 Cores)
TF6221-0v82	TC3 EtherCAT Redundancy 250+, platform 82 (Many-core 9...16 Cores)
TF6221-0v83	TC3 EtherCAT Redundancy 250+, platform 83 (Many-core 17...32 Cores)
TF6221-0v84	TC3 EtherCAT Redundancy 250+, platform 84 (Many-core 33...64 Cores)
TF6221-0v90	TC3 EtherCAT Redundancy 250+, platform 90 (Other)
TF6221-0v91	TC3 EtherCAT Redundancy 250+, platform 91 (Other 5...8 Cores)
TF6221-0v92	TC3 EtherCAT Redundancy 250+, platform 92 (Other 9...16 Cores)
TF6221-0v93	TC3 EtherCAT Redundancy 250+, platform 93 (Other 17...32 Cores)
TF6221-0v94	TC3 EtherCAT Redundancy 250+, platform 94 (Other 33...64 Cores)

Related products	
TF6220	TC3 EtherCAT Redundancy 250