

TRICON Version 9.5.6 Approved Components List

Last edit : 4, March 2004, most current version : <http://www.tuv-fs.com>

The following components have been approved by TUV Rheinland for use in TRICON Version 9 systems.

| Module Name | Model | Firmware Revision |
|---|-------------------------------|--|
| ACM Advanced Communications Module | 4609 ,4609N | 4930+5584 |
| AI 0-10V DC (NIAI) | 3701 ,3701N | 5661 |
| AI 0-5/0-10V DC (EIAI) | 3703E ,3703EN | 5491 |
| AI 0-5V DC (NIAI) | 3700, 3700A, 3700AN | 5661 |
| AI (DC coupled thermocouple) (NIAI) | 3706A ,3706AN | 5661 |
| AI 0-5/0-10V DC coupled, commoned (HDI) | 3704E ,3704EN | 5499 |
| AI Isolated Thermocouple (EIAI) | 3708E ,3708EN | 5491 |
| AO 4-20 (EAO) | 3805E ,3805EN | 5657 |
| DI 115V AC/DC HiKV (EDI) | 3501T,3501TN | 5490 |
| DI 24/48V DC (HDI) | 3504E ,3504EN | 5499 |
| DI 24V AC/DC (EDI) | 3503E ,3505EN | 5490 |
| DI 24V DC Single (SDI) | 3564 | 5504 |
| DI 24V DC (EDI) | 3505E ,3503EN | 5490 |
| DI 48V AC/DC (EDI) | 3502E ,3502EN | 5490 |
| DO 115V AC non commoned (EDO) | 3601T,3601TN | 5488 |
| DO 120V DC supervised (HiKV) (TSDO) | 3623T ,3623TN | 5502 |
| DO 120V DC (TSDO) | 3603T ,3603TN | 5502 |
| DO 24V DC (Dual) (DDO) | 3664 | 5492 |
| DO 24V DC (FS) (DDO FS) | 3674 | 5493 |
| DO 24V DC non commoned (EDO) | 3604E ,3604EN | 5488 |
| DO 24V DC supervised (TSDO) | 3624 ,3624N | 5502 |
| DO 48V DC non commoned (EDO) | 3607E ,3607EN | 5488 |
| DO 24V DC supervised (ESDO) | 3614E, 3615E | 3565 |
| DO 48V DC supervised (ESDO) | 3617E | 3565 |
| EICM Enhanced Intelligent Communications Module | 4119, 4119A, 4119AN | 4930+5276 |
| MP EMP II | 3006, 3007, 3006N | 5211 (TSX) 5212 (IOC) 5206 (COM) |
| NCM Network Interface Module | 4329 ,4329N | 4930+5721 |
| NCMG Network Interface Module | 4329G | 4930+5721 |
| PI Pulse Input Module | 3510/3511, 3510N/3511N | 5647 |
| PT 24V DC | 3515 | 5503 |
| RO Dry Contact HighKV (ERO) | 3636T ,3636TN | 5497 |
| RXM Primary single mode fiber (SRXMP) | 4210 ,4210N | 3310 |
| RXM Primary (RXMP) | 4200 | 3310 |
| RXM Remote single mode fiber (SRXMS) | 4211 ,4211N | 3310 |
| RXM Remote (RXMS) | 4201 | 3310 |
| SMM Safety Manager Module | 4409 | 5660+4508 |
| Power Supplies; Chassis (High Density and Low Density) | - | - |
| Termination products | - | - |
| TS1131 Workbench, CEM Editor, Workbench Demo (Windows NT 4, SP5 or later; Windows 2000, SP2 or later) | - | 3.0.1, 3.1, 3.1.2, 3.1.3, 4.0 |
| Tristation MSW 3.1.2 | | 5012, 5201 |