

old: 3TX70	further information	new: 3RQ3	further information	alternative type
3TX7002-1AB00		3RQ3018-1AB00		
3TX7002-1AB02		3RQ3018-1AB01		
3TX7002-1BB00		3RQ3018-1AB00		
3TX7002-1BF00		3RQ3018-1AF00		
3TX7002-1CB00	Us=24V AC/DC			LZS:RT4A4R24 (Us=24V AC) LZS:RT4A4L24 (Us=24V DC)
3TX7002-1FB02	Us=24V AC/DC, hard gold plated contacts			LZS:RT4A4R24 (Us=24V AC, hard gold plated contacts), LZS:RT4A4L24 (Us=24V DC, no hard gold plated contacts)
3TX7002-2AB00		3RQ3038-1AB00		
3TX7002-2AE00		3RQ3038-1AE00		
3TX7002-2AF00		3RQ3038-1AF00		
3TX7002-2AF05		3RQ3038-1AF00		
3TX7002-2BF02	Us=230V AC/DC, hard gold plated contacts	3RQ3038-1AF01		
3TX7002-3AB00		3RQ3052-1SM50		
3TX7002-3AB01		3RQ3052-1SM40		
3TX7002-4AB00	Us = 24V AC/DC	3RQ3070-1SB30	Us = 24V DC	
3TX7002-4AG00	Us = 110...240V AC	3RQ3070-1SG30	Us = 110...230V AC/DC	
3TX7003-1AB00		3RQ3018-2AB00		
3TX7003-1BB00		3RQ3018-2AB00		
3TX7003-1CB00	Us=24V AC/DC			LZS:RT4D4R24 (Us=24V AC) LZS:RT4D4L24 (Us=24V DC)
3TX7003-2AF00		3RQ3038-2AF00		
3TX7004-1AB10	Manual-0-Automatic-switch, 1 NO contact		no successor product with Manual-0-Automatic-switch	
3TX7004-1BB00	width 12,5 mm	3RQ3018-1AB00	width 6,2 mm	
3TX7004-1BB10	Manual-0-Automatic-switch, 1 changeover contact		no successor product with Manual-0-Automatic-switch	
3TX7004-1BF05		3RQ3018-1AF00		
3TX7004-1CB00		2 Stück 3RQ3018-1AB00	both control circuits have to be connected parallel	
3TX7004-1GB00	width 22,5 mm	2 Stück 3RQ3018-1AB00	total width 12,4 mm, both control circuits have to be connected parallel	3RS1800-1BP00 (width 22,5 mm)
3TX7004-1HB00	width 17,5 mm	3 Stück 3RQ3018-1AB00	total width 18,6 mm; both control circuits have to be connected parallel	
3TX7004-1LB00		3RQ3018-1AB00		
3TX7004-1LB02		3RQ3018-1AB01		
3TX7004-1LF00		3RQ3018-1AF00		
3TX7004-1MB00		3RQ3018-1AB00		
3TX7004-1MF00		3RQ3018-1AF00		
3TX7004-2MB02		3RQ3038-1AB01		

old: 3TX70	further information	new: 3RQ3	further information	alternative type
3TX7004-2ME02		3RQ3038-1AE01		
3TX7004-2MF02		3RQ3038-1AF01		
3TX7004-3AB04		3RQ3050-1SM50		
3TX7004-3AC03		3RQ3052-1SM50		
3TX7004-3AC04		3RQ3055-1SM30		
3TX7004-3AC14		3RQ3065-1SM30		
3TX7004-3PB54		3RQ3052-1SM30		
3TX7004-3PB74		3RQ3055-1SM30		
3TX7004-3PG74		3RQ3053-1SG30		
3TX7004-4PG24		3RQ3070-1SG30		
3TX7005-1AB10	Manual-0-Automatic-switch, 1 NO contact		no successor product with Manual-0-Automatic-switch	
3TX7005-1BB00	width 12,5 mm	3RQ3018-2AB00	width 6,2 mm	
3TX7005-1CB00		2 Stück 3RQ3018-2AB00	both control circuits have to be connected parallel	
3TX7005-1GB00	width 22,5 mm	2 Stück 3RQ3018-2AB00	total width 12,4 mm, both control circuits have to be connected parallel	3RS1800-2BP00 (width 22,5 mm)
3TX7005-1HB00	width 17,5 mm	3 Stück 3RQ3018-2AB00	total width 18,6 mm;both control circuits have to be connected parallel	
3TX7005-1LB00		3RQ3018-2AM08-0AA0	version for railway industry with extended Operating and temperature range, increased EMV and swing / vibration testing	3RQ3018-2AB00
3TX7005-1LB02		3RQ3018-2AB01		
3TX7005-1LF00		3RQ3018-2AF00		
3TX7005-1LN00		3RQ3018-2AN08-0AA0	version for railway industry with extended Operating and temperature range, increased EMV and swing / vibration testing	3RQ3018-2AE00
3TX7005-1MB00		3RQ3018-2AB00		
3TX7005-1MF00		3RQ3018-2AF00		
3TX7005-2MB02		3RQ3038-2AB01		
3TX7005-2MF02		3RQ3038-2AF01		
3TX7005-3AB04		3RQ3050-2SM50		
3TX7005-3AC03		3RQ3052-2SM50		
3TX7005-3AC04		3RQ3055-2SM30		
3TX7005-3AC14		3RQ3065-2SM30		
3TX7005-3AH04		3RQ3050-2SM50		
3TX7005-3PB54		3RQ3052-2SM30		
3TX7005-3PB74		3RQ3055-2SM30		
3TX7005-3PG74		3RQ3053-2SG30		
3TX7005-4PG24		3RQ3070-2SG30		
3TX7014-1AM00		3RQ3118-1AM00		
3TX7014-1BB00		3RQ3118-1AB00		
3TX7014-1BB02		3RQ3118-1AB01		
3TX7014-1BE00		3RQ3118-1AE00		
3TX7014-1BE02		3RQ3118-1AE01		
3TX7014-1BF00		3RQ3118-1AF00		
3TX7014-1BF02		3RQ3118-1AF01		
3TX7014-1BM00		3RQ3118-1AM00		

<b>old: 3TX70</b>	<b>further information</b>	<b>new: 3RQ3</b>	<b>further information</b>	<b>alternative type</b>
3TX7014-1BM02		3RQ3118-1AM01		
3TX7015-1AM00		3RQ3118-2AM00		
3TX7015-1BB00		3RQ3118-2AB00		
3TX7015-1BB02		3RQ3118-2AB01		
3TX7015-1BE00		3RQ3118-2AE00		
3TX7015-1BE02		3RQ3118-2AE01		
3TX7015-1BF00		3RQ3118-2AF00		
3TX7015-1BF02		3RQ3118-2AF01		
3TX7015-1BM00		3RQ3118-2AM00		
3TX7015-1BM02		3RQ3118-2AM01		