Renewal Parts

800T Cylinder Lock (2, 3, & 4 Position) Selector Switches

800T Push Button Switches with Cylinder Locks and Keys

Catalog Number Explanation

<u>800T-</u> <u>H32</u>	**	Examples:
Operator	Cylinder Lock Key Option	800T-H32 indicates key number D018
Function	Code	800T-H32 03 indicates key number D020

Refer to the Industrial Control Catalog for a complete list of operator functions for two and three position switches.

Replacement Keys for 800T Cylinder Lock (2, 3, & 4 Position) Selector Switches

AB Cylinder Lock Key Option Code	Mfg's Key Number	AB Key Number
Blank (standard key)	D018 (standard key)	X-181170
03	D020 ①	X-307922
04	D025 ①	X-307923
05	D335 ①	X-307924
06	D429 ①	X-307925
07	D461 ①	X-307926
08	D111 ①	X-307927
09	D587 ①	X-307928
10	D682 ①	X-307929
11	D713 ①	X-307930
12	D900 ①	X-307931
13	D992 ①	X-307932
14	D118 ①	X-307933
15	T112 3	40269-087-01
16	T115 3	40269-087-02
17	T324 ③	40269-087-03
18	T382 ③	40269-087-04
19	T404 3	40269-087-05
20	T171 3	40269-087-06
21	T484 3	40269-087-07
22	T547 ③	40269-087-08
23	T569 3	40269-087-09
24	T692 ③	40269-087-10

AB Cylinder Mfg's AB Key			
Lock Key	Key	Number	
Option Code	Number	- / / / / / / / / / / / / / / / / / / /	
25	T752 ③	40269-087-11	
26	T178 3	40269-087-12	
27	T269 ③	40269-087-13	
28	T107	40269-087-14	
29	674CH	40269-087-15	
30	T000 ②	40269-087-16	
31	T001 ②	40269-087-17	
32	T002 ②	40269-087-18	
33	T003 ②	40269-087-19	
34	T004 ②	40269-087-20	
35	T005 ②	40269-087-21	
36	T006	40269-087-22	
37	D183 ①	40269-087-25	
38	D246 ①	40269-087-26	
39	D941 ①	40269-087-27	
40	T246 3	40269-087-28	
41	T449 3	40269-087-29	
42	T678 ③	40269-087-30	
43	D056 ①	40269-087-31	
44	D247 ①	40269-087-32	
45	D310 ①	40269-087-33	
46	D957 ①	40269-087-34	
47	T530 ③	40269-087-35	

- ① Uses master key DM81, AB Part Number X-433358
- ② Uses master key 1T, AB Part Number 40269-087-24
- 3 Uses master key 15T, AB Part Number X-433359

The following catalog numbers use the CH501 Key, AB Part No. X-331778:

800T-H34 [followed by A, B, or C]	800T-H35 [followed by A, B, or C]	800T-H36 [followed by A, B, or C]
800T-H51 [followed by A, B, or C]	800T-H52 [followed by A, B, or C]	800T-H53 [followed by A, B, or C]
800T-J55 [followed by A, B, or C]	800T-J56 [followed by A, B, or C]	800T-J57 [followed by A, B, or C]
800T-J58 [followed by A, B, or C]	800T-J59 [followed by A, B, or C]	800T-J60 [followed by A, B, or C]
800T-J61 [followed by A, B, or C]	800T-J62 [followed by A, B, or C]	800T-J63 [followed by A, B, or C]
800T-J64 [followed by A, B, or C]	800T-J65 [followed by A, B, or C]	800T-J66 [followed by A, B, or C]
800T-J67 [followed by A, B, or C]	800T-J68 [followed by A, B, or C]	800T-J691 [followed by A, B, or C]
800T-J701 [followed by A, B, or C]	800T-J711 [followed by A, B, or C]	800T-J721 [followed by A, B, or C]
800T-J731 [followed by A, B, or C]	800T-J741 [followed by A, B, or C]	800T-J751 [followed by A, B, or C]

Replacement Keys

800T Push Button Switches with Cylinder Locks and Keys

Catalog Number Explanation

<u>800T-</u> <u>E15</u>	**	Examples:
Operator	Cylinder Lock Key Option	800T-E15 indicates key number E158
Function	Code	800T-E1544 indicates key number E109

Refer to the Industrial Control Catalog for a complete list of operator functions.

Repair Parts for 800T Push Button Switches with Cylinder Locks and Keys

(Optional Key Lock Codes			
Spring Bolt	Dead Bolt A	Dead Bolt B	Mfgr's	AB Key
			Key Number	Number
Blank	Blank	Blank	E158	X-144218
(standard key)	(standard key)	(standard key)	(standard key)	
44	32	20	E109	X-386233
45	33	21	E131	X-386234
46	34	22	E100	X-386235
47	35	23	E115	X-386236
48	36	24	E120	X-386237
49	37	25	E104	X-386238
50	38	26	E108	X-386239
51	39	27	E132	X-386240
52	40	28	E144	X-386241
53	41	29	E157	X-386242
54	42	30	E101	X-386243
55	43	31	E102	40274-250-01
66	61	56	E106	40274-250-07
67	62	57	E111	40274-250-02
68	63	58	E117	40274-250-14
69	64	59	E125	40274-250-21
70	65	60	E130	40274-250-26

Important User Information

Because of the variety of uses for the products described in this publication, those responsible for the application and use of this control equipment must satisfy themselves that all necessary steps have been taken to assure that each application and use meets all performance and safety requirements, including any applicable laws, regulations, codes and standards.

The illustrations, charts, sample programs and layout examples shown in this guide are intended solely for purposes of example. Since there are many variables and requirements associated with any particular installation, Rockwell Automation does not assume responsibility or liability (to include intellectual property liability) for actual use based upon the examples shown in this publication.

Allen-Bradley publication SGI-1.1, Safety Guidelines for the Application, Installation and Maintenance of Solid-State Control (available from your local Allen-Bradley office), describes some important differences between solid-state equipment and electromechanical devices that should be taken into consideration when applying products such as those described in this publication.

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Throughout this document we use notes to make you aware of safety considerations:

ATTENTION



Identifies information about practices or circumstances that can lead to personal injury or death, property damage or economic loss

IMPORTANT

Identifies information that is critical for successful application and understanding of the product.

Use only replacement parts and devices recommended by Rockwell Automation to maintain the integrity of the equipment. It is the user's responsibility to ensure that the renewal part number selected is properly matched to the model, series and revision level of the equipment being serviced.

ATTENTION



Servicing energized Industrial Control Equipment can be hazardous. Severe injury or death can result from electrical shock, burn, or unintended actuation of controlled equipment. Recommended practice is to disconnect and lockout control equipment from power sources, and release stored energy, if present.

Refer to National Fire Protection Association Standard No. NFPA70E, Part 2 and (as applicable) OSHA rules for Control of Hazardous Energy Sources (Lockout/Tagout) and OSHA Electrical Safety Related Work Practices for safety related work practices, including procedural requirements for lockout/tagout, and appropriate work practices, personnel qualifications and training requirements where it is not feasible to de-energize and lockout or tagout electric circuits and equipment before working on or near exposed circuit parts.

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