30.5 mm Heavy-Duty Watertight/Oiltight-10250T

10250T1CP





Symbol	Circuit	Description ^①	Standard Pressure Terminal ^② Catalog Number	Logic Level Pressure Terminal ® Catalog Number
OLO Blank No Plunger	1NC	Stack up to six blocks (six circuits) unless otherwise noted.	10250T51P	10250T51EP
□ Blank O O Plunger	1N0	Stack up to six blocks (six circuits) unless otherwise noted.	10250T53P	10250T53EP
	NO-NC	Stack up to six blocks (12 circuits) unless otherwise noted.	10250T1P	10250T1EP
مىممىم	2NC	Stack up to six blocks (12 circuits) unless otherwise noted.	10250T3P	10250T3EP
	2N0	Stack up to six blocks (12 circuits) unless otherwise noted.	10250T2P	10250T2EP
Special Function Blocks ^③				
O D Blank No Plunger	LONC	Late opening NC. Stack up to six blocks (six circuits) unless otherwise noted.	10250T71P ④	10250T71EP ④
	ECNO-NC	Early closing NO and standard NC. Stack up to six blocks unless otherwise noted.	10250T47P 30	10250T47EP ④
	ECNO-NO	Early closing NO and standard NO. Stack up to four blocks unless otherwise noted.	10250T57P 30	10250T57EP ④
مــهمـه	2LONC	Two late opening NC contacts. Stack up to six blocks unless otherwise noted.	10250T45P ④	10250T45EP ④
	LONC-ECNO	Overlapping contacts. Stack up to four blocks unless otherwise noted.	10250T55P 34	10250T55EP ④

Notes

All 10250T contact blocks shown are suitable for use on standard 10250T and E34 operators. These contact blocks are not suitable for Class I Division 2 type 10250T or E34 devices.

⁽²⁾ To order contact blocks with translucent amber housing, change suffix P to **CP** in catalog number e.g. 10250T51**CP**.

^③ ECNO contact blocks are not suitable for use with two-position joysticks or when operators are used with padlock attachments.

(a) Special function contact blocks are not suitable for use with roto-push operators, three-position push-pull operators, or four-position selector switches.