| 10250T1CP | Contact Blocks with Fingerproof Shrouds |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Symbol | Circuit | Description ${ }^{(1)}$ | Standard <br> Pressure Terminal Catalog Number | Logic Level Pressure Terminal Catalog Number |
|  |  | 1NC | Stack up to six blocks (six circuits) unless otherwise noted. | 10250T51P | 10250T51EP |
|  |  | 1N0 | Stack up to six blocks (six circuits) unless otherwise noted. | 10250T53P | 10250T53EP |
|  | 1 1 0 1 <br> 0 0   | NO-NC | Stack up to six blocks (12 circuits) unless otherwise noted. | 10250T1P | 10250T1EP |
|  | 010010 | 2NC | Stack up to six blocks (12 circuits) unless otherwise noted. | 10250T3P | 10250T3EP |
|  | 1 1 1  <br> 0 0 0 0 | 2N0 | Stack up to six blocks (12 circuits) unless otherwise noted. | 10250T2P | 10250T2EP |
|  | Special Func | Blocks ${ }^{3}$ |  |  |  |
|  |  | LONC | Late opening NC. Stack up to six blocks (six circuits) unless otherwise noted. | 10250771P ${ }^{4}$ | 10250T71EP ${ }^{(4)}$ |
|  | $\begin{array}{\|ll\|ll\|} \hline 1 & 1 & 0 & 1 \\ \hline 0 & 0 & & \\ \hline \end{array}$ | ECNO-NC | Early closing NO and standard NC. Stack up to six blocks unless otherwise noted. | 10250747P (3)4 | 10250T47EP (4) |
|  | $\begin{array}{\|l\|l\|ll\|} \hline 1 & 1 & 1 & \\ \hline 0 & 0 & 0 & 0 \\ \hline \end{array}$ | ECNO-NO | Early closing NO and standard NO. Stack up to four blocks unless otherwise noted. | 10250T57P (3)4 | 10250T57EP ${ }^{\text {(4) }}$ |
|  | $\square-\infty, a-\infty$ | 2LONC | Two late opening NC contacts. Stack up to six blocks unless otherwise noted. | 10250T45P ${ }^{4}$ | 10250T45EP ${ }^{(4)}$ |
|  | -1 0 -1 | LONC-ECNO | Overlapping contacts. Stack up to four blocks unless otherwise noted. | 10250T55P ${ }^{(3) 4}$ | 10250T55EP ${ }^{(4)}$ |

Notes
(1) All 10250T contact blocks shown are suitable for use on standard 10250 T 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 $\mathbf{C P}$ in catalog number e.g. 10250T51 $\mathbf{C P}$.
(3) ECNO contact blocks are not suitable for use with two-position joysticks or when operators are used with padlock attachments.
${ }^{(4)}$ Special function contact blocks are not suitable for use with roto-push operators, three-position push-pull operators, or four-position selector switches.

