## CMM 10D / 200 male

## STRAIGHT SMT

Part numbering :


01 n n
"LS", "L", "FL" = with latch page 22 " " = without latch
nn = number of LF contacts

## Calculation :

| CMM 100 | CMM 200 |
| :---: | :---: |
| $\mathbf{A}=(\mathrm{nn} \times 2)-2$ | $\mathbf{A}=\mathrm{nn}-2$ |
| $\mathbf{C}=\mathrm{A}+5,4$ | $\mathbf{C}=\mathrm{A}+5,4$ |

Refer to dimension table on cover page



$n n \min =04 \quad n n \max =50$

## 90․ SMT

## Part numbering :

|  | $\begin{aligned} & " 1 "=\text { Series } 100 \\ & " 2 "=\text { Series } 200 \end{aligned}$ |
| :---: | :---: |
| $01 R n \mathrm{n}$ |  |
| $\begin{array}{\|l} \hline \text { "LS", "L", "FL } \\ \text { " " = witho } \end{array}$ | $=\text { with latch page }$ latch |

$\mathbf{n n}=$ number of LF contacts

## Calculation :

| CMM I00 | CMM 200 |
| :---: | :---: |
| $\mathbf{A}=(\mathrm{nn} \times 2)-2$ | $\mathbf{A}=\mathrm{nn}-2$ |
| $\mathbf{C}=\mathrm{A}+5,4$ | $\mathbf{C}=\mathrm{A}+5,4$ |

Refer to dimension table on cover page

$n n \min =02 \quad n n \max =25$

$n n \min =04 \quad n n \max =50$

