

オムロン プログラマブルコントローラ CP1Eシリーズ

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|-----------------------|----------------------|-----------------------|-----------------------|----------------------|
| IO-CP1E-E10DR-A | IO-CP1E-E10DR-D | IO-CP1E-E10DT-A | IO-CP1E-E10DT-D | IO-CP1E-E10DT1-A |
| | | | | |
| IO-CP1E-E10DT1-D | IO-CP1E-E14DR-A | IO-CP1E-E20DR-A | IO-CP1E-E30DR-A(IN) | IO-CP1E-E30DR-A(OUT) |
| | | | | |
| IO-CP1E-E40DR-A(IN) | IO-CP1E-E40DR-A(OUT) | IO-CP1E-N14DR-A | IO-CP1E-N14DR-D | IO-CP1E-N14DT-A |
| | | | | |
| IO-CP1E-N14DT-D | IO-CP1E-N14DT1-A | IO-CP1E-N14DT1-D | IO-CP1E-N20DR-A | IO-CP1E-N20DR-D |
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| IO-CP1E-N20DT-A | IO-CP1E-N20DT-D | IO-CP1E-N20DT1-A | IO-CP1E-N20DT1-D | IO-CP1E-N30DR-A(IN) |
| | | | | |
| IO-CP1E-N30DR-A(OUT) | IO-CP1E-N30DR-D(IN) | IO-CP1E-N30DR-D(OUT) | IO-CP1E-N30DT-A(IN) | IO-CP1E-N30DT-A(OUT) |
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| IO-CP1E-N30DT-D(IN) | IO-CP1E-N30DT-D(OUT) | IO-CP1E-N30DT1-A(IN) | IO-CP1E-N30DT1-A(OUT) | IO-CP1E-N30DT1-D(IN) |
| | | | | |
| IO-CP1E-N30DT1-D(OUT) | IO-CP1E-N40DR-A(IN) | IO-CP1E-N40DR-A(OUT) | IO-CP1E-N40DR-D(IN) | IO-CP1E-N40DR-D(OUT) |
| | | | | |
| IO-CP1E-N40DT-A(IN) | IO-CP1E-N40DT-A(OUT) | IO-CP1E-N40DT-D(IN) | IO-CP1E-N40DT-D(OUT) | IO-CP1E-N40DT1-A(IN) |
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| IO-CP1E-N40DT1-A(OUT) | IO-CP1E-N40DT1-D(IN) | IO-CP1E-N40DT1-D(OUT) | IO-CP1E-N60DR-A(IN) | IO-CP1E-N60DR-A(OUT) |
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オムロン プログラマブルコントローラ CP1Eシリーズ

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|------------------------|-----------------------|-----------------------|-----------------------|-----------------------|
| IO-CP1E-N60DR-D(IN) | IO-CP1E-N60DR-D(OUT) | IO-CP1E-N60DT-A(IN) | IO-CP1E-N60DT-A(OUT) | IO-CP1E-N60DT-D(IN) |
| | | | | |
| IO-CP1E-N60DT-D(OUT) | IO-CP1E-N60DT1-A(IN) | IO-CP1E-N60DT1-A(OUT) | IO-CP1E-N60DT1-D(IN) | IO-CP1E-N60DT1-D(OUT) |
| | | | | |
| IO-CP1E-NA20DR-A(IN) | IO-CP1E-NA20DR-A(OUT) | IO-CP1E-NA20DT-D(IN) | IO-CP1E-NA20DT-D(OUT) | IO-CP1E-NA20DT1-D(IN) |
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| IO-CP1E-NA20DT1-D(OUT) | | | | |
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