DIODES PERICON INC. **Diodes Incorporated**

PT8A3514CWE Part Number:

Manufacturer/Brand:

Product description Datasheets: Ship From Shipment Way

PT8A3514CWE

Hong Kong

Diodes Incorporated

IRON CONTROLLER SO-8 PT8A3514CWE.pdf

DHL/Fedex/TNT/UPS/EMS

PERICOM :

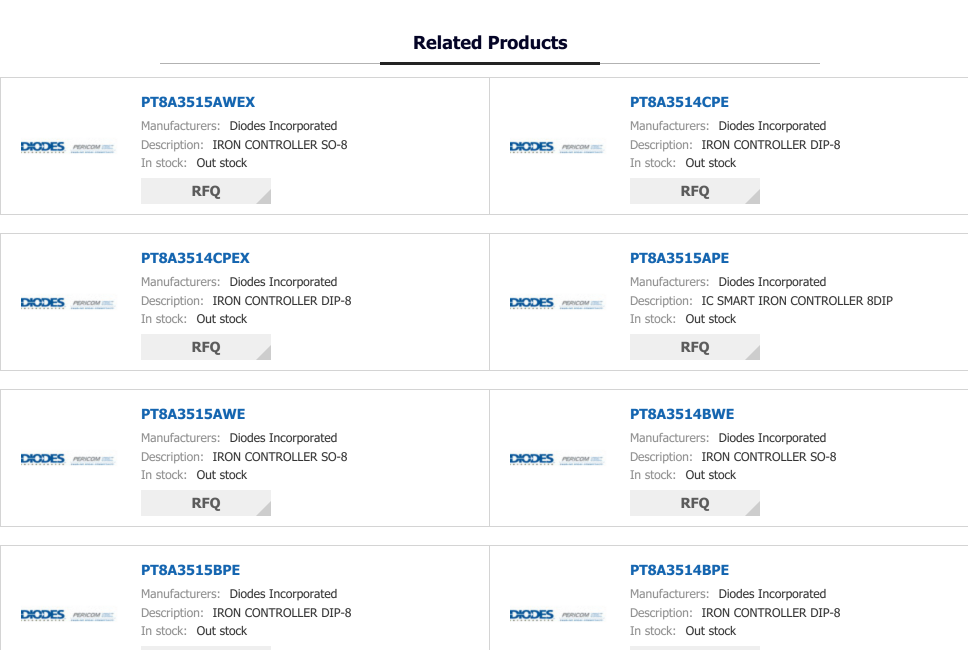
REQUEST FOR QUOTATION

Image may be representation. See specifications for product details.

| PART NUMBER MANUFACTURER Diodes Incorporated DESCRIPTION IRON CONTROLLER SO-8 LEAD FREE STATUS / ROHS STATUS DATA SHEET PT8A3514CWE.pdf VOLTAGE - SUPPLY 4.5 V ~ 5.5 V SERIES - OPERATING TEMPERATURE -10°C ~ 85°C (TA) DETAILED DESCRIPTION Smart Iron Controller PMIC CURRENT - SUPPLY APPLICATIONS Smart Iron Controller | | Specifications of PT8A3514CWE |
|---|--------------------------------|-------------------------------|
| MANUFACTURERDiodes IncorporatedDESCRIPTIONIRON CONTROLLER SO-8LEAD FREE STATUS / ROHS STATUSFT8A3514CWE.pdfDATA SHEETPT8A3514CWE.pdfVOLTAGE - SUPPLY4.5 V ~ 5.5 VSERIES-OPERATING TEMPERATURE-10°C ~ 85°C (TA)DETAILED DESCRIPTIONSmart Iron Controller PMICCURRENT - SUPPLY400μA | | |
| DESCRIPTION IRON CONTROLLER SO-8 LEAD FREE STATUS / ROHS STATUS DATA SHEET PT8A3514CWE.pdf VOLTAGE - SUPPLY 4.5 V ~ 5.5 V SERIES - OPERATING TEMPERATURE -10°C ~ 85°C (TA) DETAILED DESCRIPTION Smart Iron Controller PMIC CURRENT - SUPPLY 400 μ A | PART NUMBER | PT8A3514CWE |
| LEAD FREE STATUS / ROHS STATUS DATA SHEET VOLTAGE - SUPPLY SERIES - OPERATING TEMPERATURE DETAILED DESCRIPTION CURRENT - SUPPLY PT8A3514CWE.pdf 4.5 V ~ 5.5 V - - Smart Iron Controller PMIC | MANUFACTURER | Diodes Incorporated |
| DATA SHEET PT8A3514CWE.pdf VOLTAGE - SUPPLY 4.5 V \sim 5.5 V SERIES - OPERATING TEMPERATURE -10°C \sim 85°C (TA) DETAILED DESCRIPTION Smart Iron Controller PMIC CURRENT - SUPPLY 400 μ A | DESCRIPTION | IRON CONTROLLER SO-8 |
| VOLTAGE - SUPPLY $4.5 \text{ V} \sim 5.5 \text{ V}$ SERIES - OPERATING TEMPERATURE $-10^{\circ}\text{C} \sim 85^{\circ}\text{C}$ (TA) DETAILED DESCRIPTION Smart Iron Controller PMIC CURRENT - SUPPLY $400\mu\text{A}$ | LEAD FREE STATUS / ROHS STATUS | |
| SERIES - OPERATING TEMPERATURE -10°C ~ 85°C (TA) DETAILED DESCRIPTION Smart Iron Controller PMIC CURRENT - SUPPLY 400μA | DATA SHEET | PT8A3514CWE.pdf |
| OPERATING TEMPERATURE $-10^{\circ}\text{C} \sim 85^{\circ}\text{C}$ (TA) DETAILED DESCRIPTION Smart Iron Controller PMIC CURRENT - SUPPLY 400 μ A | VOLTAGE - SUPPLY | 4.5 V ~ 5.5 V |
| DETAILED DESCRIPTION Smart Iron Controller PMIC CURRENT - SUPPLY 400μA | SERIES | - |
| CURRENT - SUPPLY 400μA | OPERATING TEMPERATURE | -10°C ~ 85°C (TA) |
| · | DETAILED DESCRIPTION | Smart Iron Controller PMIC |
| APPLICATIONS Smart Iron Controller | CURRENT - SUPPLY | 400μΑ |
| | APPLICATIONS | Smart Iron Controller |
| | | |

Related Tags

| Diodes Incorporated PT8A3514CWE | PT8A3514CWE Distributor | PT8A3514CWE Supplier |
|---|--------------------------------|-------------------------------------|
| PT8A3514CWE Price | PT8A3514CWE Pictures | PT8A3514CWE Image |
| PT8A3514CWE PDF Datasheet | PT8A3514CWE Download Datasheet | PT8A3514CWE Datasheet |
| PT8A3514CWE Stock | Buy PT8A3514CWE | Buy Diodes Incorporated PT8A3514CWE |
| Diodes Incorporated PT8A3514CWE | Diodes Incorporated Supplier | Diodes Incorporated Distributor |
| Diodes Incorporated PT8A3514CWE | Diodes Inc PT8A3514CWE | Pericom Semiconductor PT8A3514CWE |
| Zetex Semiconductors (Diodes Incorporated) PT8A3514CWE | | |







E-mail: Info@Ocean-Components.com Address: Room 2102, Connaught Commercial Building, 185 Wan Chai Rd, Wan Chai, Hong Kong

Copyright © 2020 Reliable Distributor of Electronic Components - Ocean-Components.com

RFQ





RFQ







