## VI-26M-IX-F1

## $\checkmark$ Virtium

 Descripition converter mod didic iov 7 SW Data sheet: 酋VINE:200 Family RoHs Status: Contains lead/ RoHHS onocompliant Ship From: Hong Kong Shipment Way: OHUEedexTTTIUPSEEMS

```
M
Myy
\begin{tabular}{|c|c|}
\hline \multirow[t]{2}{*}{\begin{tabular}{l}
PRODUCT PARAMETER \\
Part Numbe
\end{tabular}} & \\
\hline & V126M M X F 1 \\
\hline Manutacturer & Vicor coporation \\
\hline Descripition & converter mod dicic iov Siw \(^{\text {a }}\) \\
\hline Lead Free Status/ Rohs Status & Conlans lead FoHSt non-complant \\
\hline Quantity Avalable & 284 pes \\
\hline Product Photo & V.260-1.e.tipe \\
\hline Catagory & Pover Supolies- Bard Mount \\
\hline Votage - Working & 75w \\
\hline Votage - Output 4 & \\
\hline Votrage. Output 3 & \\
\hline Votage - Output 2 & 1ov \\
\hline Voltage - Input (Max) & 400 V \\
\hline Voltage - oropout (Typical) & 200 \\
\hline Type & Solied Module \\
\hline Size Dimension &  \\
\hline Series & V1220 \\
\hline Routs staus & Buk \\
\hline Ripple curent-Low Freauency & ITE(Commerica) \\
\hline Poalaration & Full bick \\
\hline Output Confguration & 1 \\
\hline Operating Temperature & \(40^{\circ} \mathrm{C}-85^{\circ} \mathrm{C}\) \\
\hline Mounting tye & Throush hole \\
\hline Manuacturer Part Number & V1.26M-X.F-1 \\
\hline Line Regulation & 90\% \\
\hline Features & ocp, otp, ove, scp \\
\hline Feature Pins & \({ }_{7.5 A}\) \\
\hline Expanded Doscripition &  \\
\hline Dessripition & converter mod dicic iov fiw \\
\hline Curent-Ereasover & 36V (3000) \\
\hline
\end{tabular}
```



```
RFQ Emal: intoeComponons:Stare.com
```


## RELATED Products

$\leftarrow$

$$
\Leftrightarrow{ }^{\text {manem}}
$$

$$
\leftrightarrows
$$

Patity V-208M-Y-B1

| Manutactuess: Vior | ${ }_{\text {RFa }}$ |
| :---: | :---: |
| In Stock 4161 |  |
| Manuluatuess: Vior Coporation |  |
| In Stock 328 |  |
| Manuactures: Viore Coporation |  |
| In Stock 307 |  |

$\leftrightarrows$
$\checkmark$
Manutaturess: Voer
In Stock 5593
5
Patitl V1-26M-M-F-F4
$\measuredangle$
Mantacatures: Vicor
$\frac{\text { Pattel } V}{\text { Descripit }}$


In Stock. 5622
$\square$
5
Manviacures: Vicor
In Stook: 6032
$\longleftarrow$
mocemens


## $\checkmark$




$\longleftarrow$

$\Leftrightarrow$
Doscripion: DC DC Converter rov 1oow
$\leq$
Nanutactures: vioor
$\triangleleft$

Manuacaures: Viceo
In Stock: 579
$\frac{\text { Patte VI-2GWM-TF-1 }}{\text { Descripion: Do do converter pov sow }}$
Manutacuress: Vicor
In Sook: 4474
$\longleftarrow$
Patty VI2BM-W-F3
Manuracurres: Vicor Coporation
In Stock: 309

Manutacures: Vicor
In Stoock 328
Mantuacuress: vior
In Slock: 5920

Mantuactures: vico
In Socok: 5553
Descripion: DC DC Converter Iov 7sw
$\leftrightarrow$
Menuruacuress: Vior Copporation
Pattly $\mathrm{V}-2 \mathrm{zan-X}$
in Stock 329

