

Fast Track program

Offered by Vishay Dale Resistors



For quick delivery, *Fast Track* offers our customers the opportunity to purchase a limited volume of product with lead times of 5, 10, 15, or 20 days for commercial components, and 10, 15, or 20 days for military-qualified components.

Building on its initial success, Vishay Dale is extending its *Fast Track* program to include all resistor families. Please see the second page of this brochure for a complete list of the products available through our *Fast Track* service.



S





## HOW TO ORDER VIA FAST TRACK

## 1. Sales Representative or Distributor

- Receives request for products needing urgent delivery
- Offers Fast Track program to Customer
- Enters RFQ to Vishay via Partners/SAP (as applicable)
- RFQ must include SAP P/N of the products needed, quantity required, and the desired lead time

## 2. Vishay Dale Marketing

- Verifies Fast Track is possible for item being quoted
- If Fast Track is possible, Fast Track line item charge and lead time will be added to quote
- Returns RFQ to Sales Representative or Distributor
- Quote is valid for 48 hours

#### 3. Sales Representative or Distributor

- Delivers quote to Customer and obtains PO
- Phones Vishay Customer Service within 48 hours of receiving quote to enter order

#### 4. Customer Service

- Enters the order on SAP with reference to the quote
- Phones Vishay Dale Planning to ensure they are aware of the order

#### 5. Vishay Dale Planning

- Schedules the order
- Contacts production to ensure they are aware of the order
- Order is built and shipped

NOTE: When entering the RFQ, remember to include the SAP P/N and requested lead time! The lead time quoted will be in business days. The clock starts when the order is entered on SAP and stops when the product is shipped. The products offered in the *Fast Track* program are listed below. Product models have the option of 5-, 10-, 15- or 20-day lead times:

## VISHAY DALE WIREWOUND AXIAL LEAD RESISTORS

CA	<u>CPSM</u>	HLM and	RH and NH
CP	CPW and	NHLM	(RE Military)
CP Quick	CPWN	HLT	RS and NS
Connect	<u>CW</u>	HLW and	(RW Military)
<u>CPCx</u>	G and GN	NHLW	<u>SPR</u>
CPL	(RW Military)	HLZ	<u>SPU</u>
CPSL	HL and NHL	LVR	SR
<u>CPR</u>	HLA	NSR	

## VISHAY DALE POWER METAL STRIP<sup>®</sup>/ WIREWOUND SMD RESISTORS

WSC and WSN	WSL	<u>WSLS</u>	WSR
WSK	WSLP	WSLT	WSZ

## **VISHAY DALE FILM AXIAL LEAD RESISTORS**

<u>B and T</u>	EHV	MVW	<u>RJU</u>
<u>CCE</u>	EP	HVW	<b>RNX</b>
CME	EPP	HVX	<u>ROX</u>
CPE	<u>FRJ</u>	PTE	<u>SPW</u>
D and G	<u>GSR</u>	RDX	IR

## VISHAY DALE FILM SMD RESISTORS

<u>CDHV</u>	<u>RC</u>	<b>RCWP</b>
CRHV	RCWE	<u>WSF</u>
PSE	RCWL	

#### **VISHAY DALE NETWORKS**

<u>CRCA</u>	CZA	MRCN	<u>T16L</u>
<u>CRCC</u>	DFP	MSP	TCN
<u>CS201</u>	MCN	SOGC	TRC
<u>CS206</u>	MDP	SOMC	TSR
<u>CSC</u>	<b>MDRC</b>	<u>T14L</u>	TxxS

## The following product models have the option of 10-, 15- or 20-day lead times:

# VISHAY DALE MILITARY RESISTORS AND NETWORKS

CME (Mil type RN and RL) DFM (Mil type M83401) ERH, ENH (Mil type RER) EGx, ESx (Mil type RWR) ERC (Mil type RNC and RNR) ERL (Mil type RLR) HDN (Mil type RNR and RNN) MDM (Mil type M83401) MSM (Mil type M83401) RCWPM (Mil type M/D55342 and M32159)

DISCLAIMER All product specifications and data are subject to change without notice. Vishay Intertechnology, Inc., its affiliates, agents, and employees, and all persons acting on its or their behalf (collectively, "Vishay"), disclaim any and all liability for any errors, inaccuracies or incompleteness contained herein or in any other disclosure relating to any product. Vishay disclaims any and all liability for any errors, inaccuracies or incompleteness or therwise modify Vishay's terms and conditions of purchase, including but not limited by law. The product specifications do not expand or otherwise modify Vishay's terms and conditions of purchase, including but not limited to the warranty expressed therein, which apply to these products. No license, express or implied, by estopped or otherwise, to any intellectual property rights is granted by this document or by any conduct of Vishay. The products shown herein are not designed for use in medical, life-saving, or life-sustaining applications unless otherwise expressly indicated. Customers using or selling Vishay products not expressly indicated for use in such applications do so entirely at their own risk and agree to fully indemnify Vishay for any damages arising or resulting from such use or sale. Please contact authorized Vishay personnel to obtain written terms and conditions regarding products designed for such applications. Product names and markings noted herein may be trademarks of their respective owners.

## Build Vishay into your Design

For technical questions, contact <u>ww2aresistors@vishay.com</u>