

PRECAUTIONS

- This catalog was produced in October 2007. Product names and specifications are subject to change and products themselves are subject to discontinuation without prior notice. Be sure to check the specifications before using your product.
- Products described herein are not intended for applications requiring extremely high reliability (for example, those in which extensive human injury or property damage may occur such as with life-support systems or aircraft control systems). For such applications, consult our sales department.
- This document defines performance, characteristics and functions of each product under pre-determined conditions. It does not guarantee performance, characteristics and functions when used in customer systems. Be sure to check your system before using the product for possible problems or occurrences that cannot be detected during the evaluation testing of each product.
- Electronic Device Company has full confidence in the quality and reliability of its products. However, misuse can result in personal injury, fire or other property damage. For questions regarding usage, please contact our sales department.
- Should you wish to export any product that is listed as regulated goods(including services)under the Foreign Exchange and Foreign Trade Law, an export license is required before exporting.
- This document may not be reprinted or reproduced in part or in whole without the permission of Electronic Device Company.
- Electronic Device Company shall not be held responsible for any problems affecting a third party's industrial property arising from use of these products unless such problems are caused by structural or manufacturing flaws.

Certified by international quality management system ISO/TS16949(2002) for automotive industry
ISO/TS 16949:2002 IZUMO PLANT-HEAD OFFICE

Certificate No. CERT-11075A-2006-AQ-HOU-IATF
IATF Certificate No. 0019438

ISO/TS 16949:2002 MASUDA PLANT-HEAD OFFICE

Certificate No. CERT-11075B-2006-AQ-HOU-IATF
IATF Certificate No. 0019439

Series integration

On new order, please order from Integrated series.

Discontinued series	Integrated series	Feature
CE-GS	CE-GA	Surface mount type, 5.4mm height, low impedance
CE-GX	CE-AX	Surface mount type, low impedance, high-reliability
CE-FC	CE-FD	Surface mount type, 4.5mm height
CE-PX	CE-PC	Surface mount type, 125°C Long life
MV-AZ	ME-CZ	105°C Standard
MV(ME)-FA	ME-CZ	105°C Standard
MV-EG,GX	ME-AX	105°C low impedance, high-reliability
MV-HW	ME-HC	85°C Standard
MV-HPS	ME-HPC	85°C Miniature, standard (mid.&high voltage)
MV-NPD, NPDW	ME-HWN	85°C Bi-polar (miniature, standard)