

Magnum 6K8

8-Port, Industrial Ethernet Field Switch Pictorial Overview

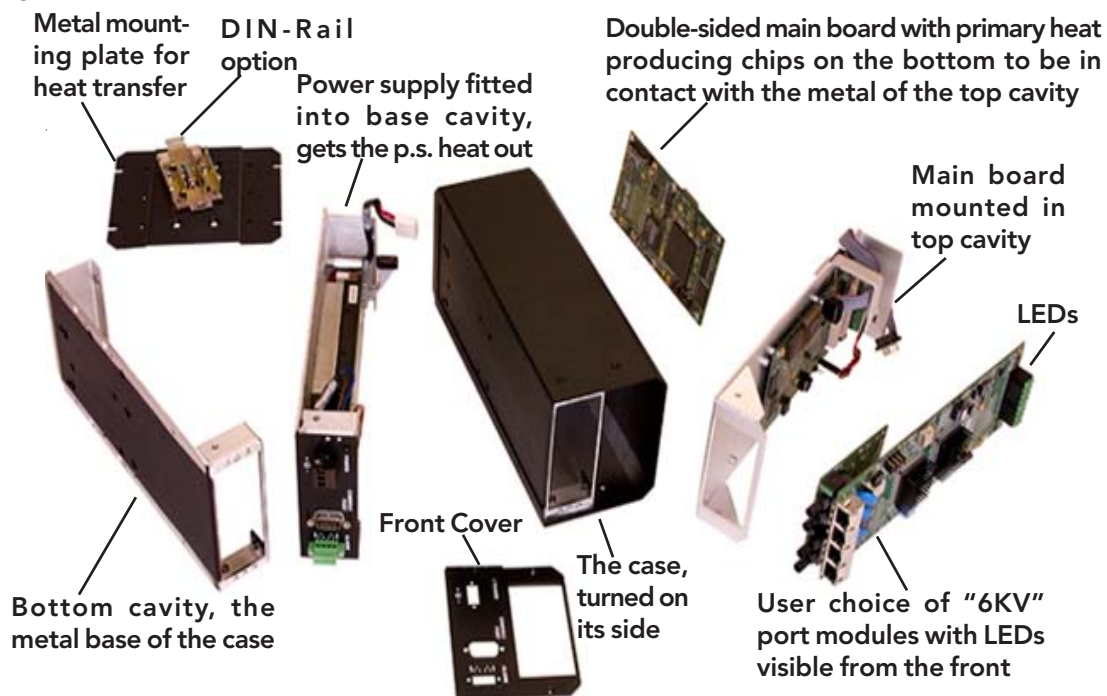
Features

- Industrial Ethernet Field Switch for hardened applications
- "Big Switch" managed networks software in Field Switch package
- All port types including 100 Mb, 10 Mb, Giga-bit, fiber and copper; up to 8 ports
- Advanced thermal design with metal case used as a heat sink, no fans, IP53 rated
- Options include 24VDC -48VDC, 125VDC, dual source, or worldwide AC; DIN-Rail mountable



A striking and novel package design featuring a new "elongated dual cavity" construction that gets the heat out and protects the internal parts. While it is normally vertically mounted, it works the same in any position.

The metal case is formed in a single piece, effectively sealing it from all outside materials and objects. There are no vent holes for air flow. The case is a heat sink for cooling. The IP53 rating designates protection against entry of things as tiny as (5)dust particles, and also from (3)spraying liquids per IEC 60529 and NEMA-3,3X.



GarrettCom™

GarrettCom, Inc.
47823 Westinghouse Drive
Fremont, CA 94539
PH: (510) 438-9071
FAX: (510) 438-9072
Email: mktg@garrettcom.com
Web: www.GarrettCom.com

2006 GarrettCom, Inc. Printed in United States of America Doc No. 6K8 Suppl 08/06
GarrettCom, Inc. reserves the right to change specifications, performance characteristics and/or model offerings without notice. GarrettCom, Magnum, S-Ring, and Personal Switch are trademarks and Personal Hub is a registered trademark of GarrettCom, Inc. NEBS is a registered trademark of Telcordia Technologies. UL is a registered trademark of Underwriters Labs.