## STARSHIELD™ AND SWING ARM™ – A WINNING COMBINATION

## FOR EMI/RFI PROTECTION AND FLEXIBLE CABLE ROUTING

tarShield™ dramatically reduces EMI/ RFI distortion and maintains signal integrity by eliminating standing antennas created in the EMI shield termination process. Swing Arm<sup>™</sup> is a revolutionary cable clamp and backshell design that allows multiple cable routing configurations in a single part. By marrying the shielding properties of StarShield™ to the versatility and easeof-use of the Swing Arm<sup>™</sup>, Glenair delivers the ultimate in versatility and performance: Swing Arm™ reduces SKU's and complexity in cable harness design, and StarShield™ delivers unrivaled performance in EMI/RFI shield termination. And as always, Glenair delivers the premier customer service and technical support you depend on in a key supplier. Our engineering team is the best (and biggest) in the industry. And we offer same-day delivery on thousands of popular part numbers and unmatched capacity for volume production. For more information on Glenair "Out of this World Interconnect Solutions," please call or visit our factory, or see us online at www. glenair.com.



