REQUEST A QUOTE

CHANNEL PARTNERS STOCK CHECK CAREERS CONTACT US

connon veom



| ABOUTUE | DRODUCTE | APPLICATIONS | MADVETO | NIEWA | EVENTE | LITEDATURE | VIDEOS | LOCATIONS |
|----------|----------|--------------|---------|-------|--------|------------|--------|-----------|
| ABOUT US | PRODUCIS | APPLICATIONS | MARKETS | NEWS | EVENIS | LITERATURE | VIDEOS | LUCATIONS |

Home / Products / Part Detail

INSUL+ASSY+KJC/KJLC12-35P

| Part Number Details | |
|---------------------|---------------------------|
| ITTPARTNO | INSUL ASSY KJC/KJLC12-35P |
| GLOBAL MFG PART NO. | 143-1669-000 |
| LINE | 38999 - Style |
| SERIES | KJ |
| CATEGORY | Circular |
| BRAND | Cannon |
| | |

PART DATA > RohsCompliantFlag CONSULT FACTORY PART ROHS RohsCompliantString material restrictions of lead, cadmium, hexavalent chromium, mercury, poly bromated biphenyl ether (PBB) and poly bromide diphenyl ether (PBDE) according to directive 2011/65/EU CHECK STOCK Check the stock availability of this product at our distributors.

> Note: Data provided here are offered in good faith and are as reliable and accurate as possible. However, they do not form part of any contract of supply or purchase unless specifically confirmed in writing by an authorized representative of ITT. All information and images shown are the property of ITT ICS and are not to be reproduced in any form without direct authorization from ITT ICS. ITT ICS strongly recommends that you contact your local ITT Sales Office for confirmation of all the details you obtain through these Web pages. Please be aware that data may change at any time and without notice. For a listing of Sales Offices, local sales support, and authorized distributors please use the "Contact Us" at the top of every page.

CHECK STOCK NOW

Our Brands:

cannon

veam



BIW CONNECTOR **SYSTEMS**

CHANNEL PARTNERS

DISCLAIMERS & DISCLOSURES

TERMS & CONDITIONS PRIVACY POLICY

COOKIE POLICY ROHS, REACH, DFARS

CALIFORNIA TRANSPARENCY IN SUPPLY CHAINS ACT DISCLOSURE STATEMENT

© 2018 ITT INC. All rights reserved





