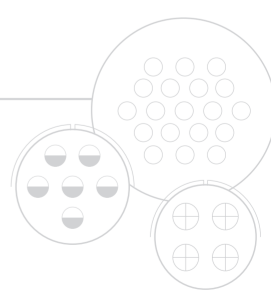


INTERCONNECTION

SOLUTIONS

PRODUCT KNOWLEDGE
MANUFACTURING CAPACITY
ELECTRICAL ENGINEERING
FINAL ASSEMBLY











Reliability, quality and expertise. A benchmark company in the interconnection world. Leading projects.



| CIRCULAR CONNECTORS ASSEMBLED BY SCP



MIL-C-5015

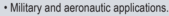


- This series uses the same inserts as MIL-C-5015 and VG95234 and is intermateable with them.
 - Threaded coupling (SCP connectors) and bayonet (SCPB connectors).
 - From 1 to 150 contacts. To solder, crimp or PCB.
 - · 220 inserts; contacts from 1A to 950A.
 - Waterproof, anti-vibration, temperature range -55°C to 125°C.
 - Green Zinc-cobalt plating. (ROHS)





MIL-DTL-38999



- · High density connectors.
 - · Vibration and shocks resistant.
 - · Aluminium, composite, marine bronze or stainless steel.
 - Plating in Cadmium, Nickel or BLACK ZINC NICKEL (ROHS compliance).
 - Contacts for signal, power, twinax, coax, quadrax or fiber optics.



ITT VEAM CIR REVERSE BAYONET (MIL-C-5015)



- Manufactured with flame retardant compound compliant to EN45545 HL3 R22 R23. •Different contacts for signal and power applications. Coax, Twinax, PBC, MWW and Thermocouple contact options.
 - Railways Certified according to EN45545 / ROHS compliant.
 - Different types of accesories (backshells with UNEF, PG and metric thread / adapters for conduits).



MIL-C-26482



- · According to MIL-C-26482 SI specification.
 - · Bayonet coupling / aluminium shell / cadmium plating.
 - · Outstanding performance, reliability and interchangeability with other manufacturers.



AERO

INDUSTRIAL

DESIGN, MANUFACTURE AND ASSEMBLY

AERONAUTICAL HARNESS



RELAY BOX



EFIS DISTRIBUTION BOX



CONTROL UNIT



DISTRIBUTION BOX



COMMUNICATION

RACK

MILITARY HARNESS



CUSTOM HARNESS SOLUTIONS



RAILWAY HARNESS



INDUSTRIAL HARNESS



TEST BENCH



MASTER CONTROLLERS



FAL SUPPORT A400M



TRANSFORMATION A330 MRTT



MILITARY INSTALATION

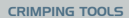


DESIGN & DEVELOPMENT



TOOLS, WIRES AND OTHER INTERCONNECT COMPONENTS

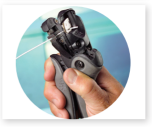
TOOL KITS



WIRE STRIPPER







STOOLS

SHRINKABU MATERIALS

COMMAND

MOULDED PARTS

TUBES

SOLDER SLEEVES





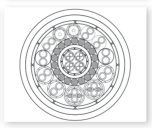


MIL-SPEC WIRES

CUSTOM DESIGN CABLES

COAX / TRIAX







WIRE AND CABLE

MASTER CONTROLLERS

CONTACTORS

DRIVER DESKS





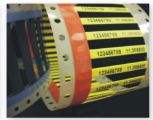


THERMAL TRANSFER PRINTERS

LABELS AND SLEEVES

LASER MARKING







IDENTIFICATION



MILITARY - AERONAUTICAL DIVISION CONNECTORS

MIL-C-50I5 VG95234

MIL-C-26482 VG95328



QUADRAX

2M MICRO
MINIATURE











NIOO3

ARINC 404/600

MICRO & NANO D

FILTERED

RJFIELD











HERMETICS

SPECIAL CONTACTS

ULTIMATE

LP360

REDUCED FLANGES 38999











FIBER OPTIC

CTF

TRANSCEIVERS

HMA

MIL-FO CONTACS









ARINC 801

EUROCOM II

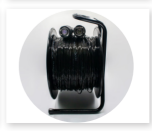
MANPACKS

TACTICAL F.O.











INDUSTRIAL DIVISION CONNECTORS



SUB - D

RECTANGULAR CONNECTORS



ELECTRIC VEHICLE

PATCH HDTV











PCB CONNECTORS

M8 - MI2 - M23

PUSH-PULL

POWERLOCK

SPEAKON











TRIAX HD

XLR

HD-BNC & COAXIAL

AUDIO JACK









REP

CIR

UIC 558-568

HTB

RAILWAY











UIC 541

UIC 552

MICROSWITCHES

VBN





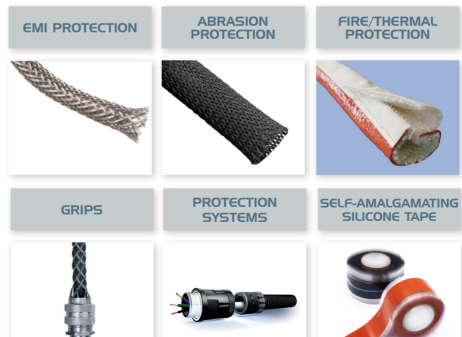




ACCESORIES







QUALITY SYSTEM

UNE-EN ISO 9001 — Quality Management System UNE-EN 9100 — Aerospace and Defence Requirements AQAP/PECAL 2110 — Military Requirements NATO CAGE — 267BB (SCP) / 1199B (Sintersa) IPC —IPC/WHMA-A-620 / IPC-A-610







PARTNERSHIPS























































HEADQUARTERS



(+34) 913 610 041

BRANCH OFFICES





