V-CONNECT

VC-X3MC : MALE XLR

TECHNICAL INFORMATION

VC-X3MC XLR Connection Type Gender Male

ELECTRICAL

Contacts resistance ≤3mΩ 16A Rated current per contact <50VAC Rated voltage ≤4 pF Capacitance between contacts Insulation resistance

 $> 10G\Omega(initial)$

 $> 1G\Omega(after damp heat test)$

Dielectric strength 1.5kVDC

MECHANICAL

>800 mating cycles

Insertion force/Withdrawal force ≤20N 3.5-8.0mm Applicable cable OD (mm) 1.5mm2-2.0mm2 Wiresize ≥ 220N Cable retention Latch lock Locking device

MATERIAL

Shell(Housing) Zinc diecast(ZnAl4Cu1)

Shell plating Nickel Contact Brass copper Contact Plating 2µm silver Latch/Locking element Zinc alloy Strain relief POM Bushing PA/PVC

ENVIRONMENTAL

-30 °C to +80 °C Temperature range IEC 69-2-20 Solderability









