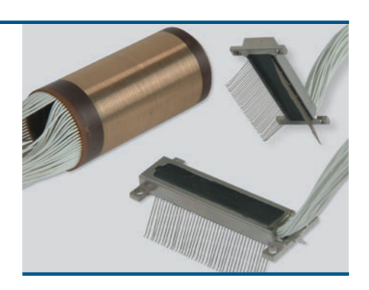
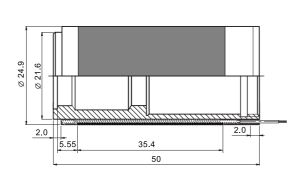
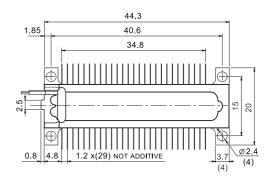


## **Multi-Tier Slip-Ring**

The SR-3300, a high accuracy 60 channels Slip-Ring, was especially designed for high quality current and signal transmission under harsh environmental conditions, when a large number of circuits in a compact design is needed. The outstanding raw materials used for the SR-3300 endow it with extended lifetime, a vital advantage in this type of application. Without casing - case can be designed upon request, according to customer specification.







## **Specification**

Parameter	Unit	Value
Number of circuits	circ.	60
Operating speed max.	RPM	190
Lead wire length min.	mm	300
Lead wire size	AWG	30
Max total current rating	A	6
Max current per pair	A	2
Temperature range	°C	-45 ÷ +125
Dielectric strength	V AC RMS, 50 or 60 Hz	500
Insulation resistance min	MΩ	500
Circuit resistance max.	Ω	0.5
Noise max	Ω	0.4 at 190 rpm
Starting torque max.	gm/cm	800
Lifetime	hours	500

This document is the property and copyright of MTC Industries & Research Carmiel Ltd. and is delivered on the express condition that it is not to be reproduced in whole, or in part, or used for manufacturing purposes by anyone, without the written consent of MTC, and that no right is granted to use any information herein contained.