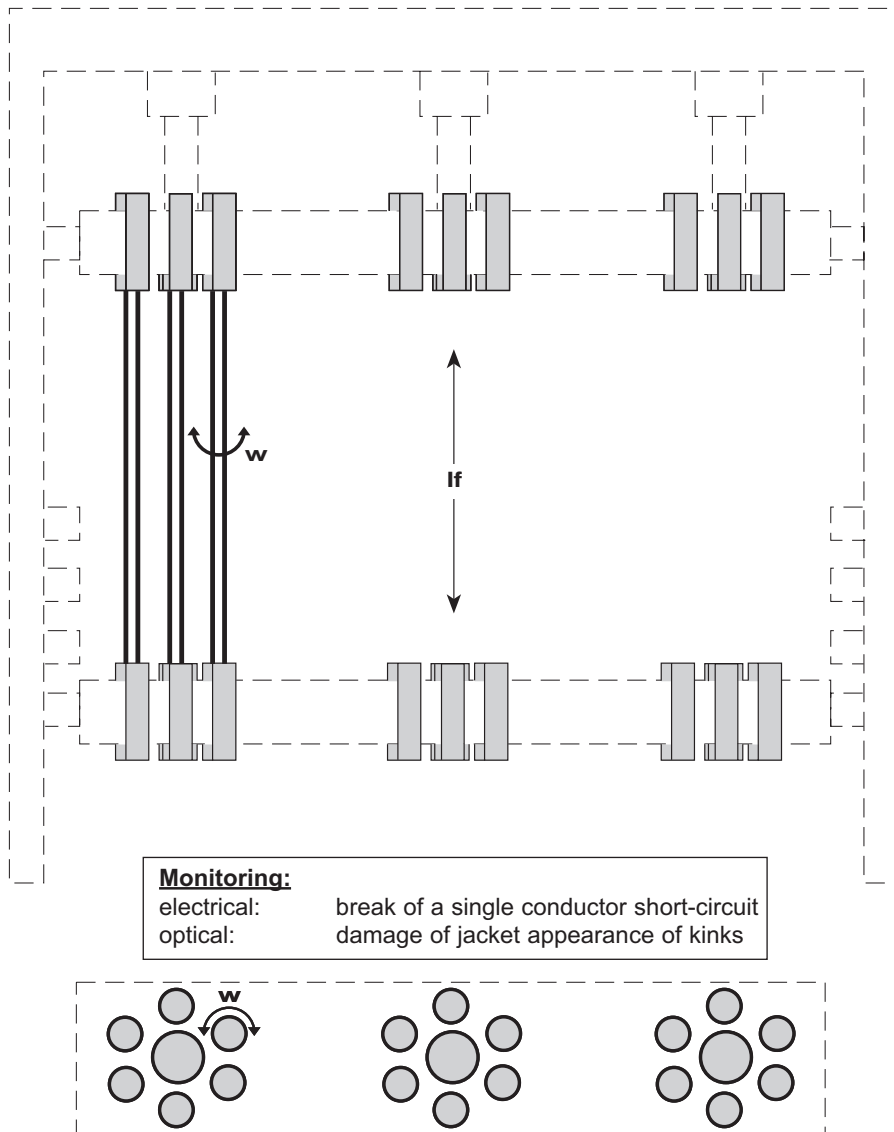


# TORSIONAL TWISTING TEST

schematic view



<b>Test parameter:</b>	No. of twists: 28 per min	Torsion angle $w$ : variable
	Fixing possibility: up to 25 mm (cable diameter)	Free insertion cable length in motion of $lf$ : variable
		Load weight: variable

Status - Results - Torsional Stress RT 123			
Item no.	07950610	07951810	07952502
Construction	<b>18 AWG (56/34) 6c</b>	<b>18 AWG (56/34) 18c</b>	<b>24 AWG (32/38) 25c</b>
Installation length = $lf$	19.685 inches / 0.5 m	19.685 inches / 0.5 m	19.685 inches / 0.5 m
Torsion angle = $w$	$\pm 540^\circ$	$\pm 540^\circ$	$\pm 540^\circ$
Current status	4,000,000 torsions	3,000,000 torsions	6,000,000 torsions