

Test Report Instructor

product name		BS 6231		customer		RG cable		
Size		0.5mm2~240mm2		ersion numbe		A.0		
lumbe	Inspection item	erformance requiremen	Test method	Inspecti Sp		oot-check Type tests		
				on item	item	frequency	item	frequency
1	façade and colou	smooth,smooth and zero damage; colour	inspectional analysis	√	√	AQL=1.0	√	1time/year
2	Conductor resistance	see the specs	HD21.2	√	✓	1piece/batch	√	1time/year
3	Voltage withstand test	2.5kV AC/5min no breakdown	HD21.2	✓	√	1piece/batch	√	1time/year
4	90°C insulation resistance	see the HD21.2 requirment	HD21.2 (5m×DC	√	√	1piece/batch	√	1time/3 months
5	conductor size	according to design sheets	inspectional analysis micrometer	√	√	1piece/batch	√	1time/year
	sulation thicknes	sheets	HD21.2	√	√	AQL=10	√	1time/year
7	eccentricity	≥75%	projector		√	AQL=10	√	1time/year
8	cable diameter	according to design sheets	HD21.2	√	✓	AQL=1.0	√	1time/year
9	Before Aging raw performance	tensile strength≥12.0MPa Tensile Elongation≥100%	EN60811-1-1	√	√	1piece/batch	√	1time/3 months
10	nerformance After Aging raw	tensile strength≤±25% Tensile Elongation≤±25%	(135±2°C×336h) EN60811-1-2	√			√	1time/year
11	nerformance zero-gravity test	Max value weightlessness 1.5mg/cm2	(115±2°C×336h) EN60811-3-2	√			√	1time/year 1time/year
12	Apparatus for Pressure at high-temp	depth of indentation≤50%@90±2 °C	EN60811-3-1	√			√	1time/year
13	Cold Bending	—15±2°C no crack	EN60811-1-4	✓			√	1time/year
14	neat snrinkage	(150±2℃) ×1h	EN60811-3-1	√			√	1time/year
15	Flame Test	cording to GB18380.2-200	EN50265-2-1	√			√	1time/year
16	Reheat Test	200±0.5 °CMin Hot stable time ≥240min	EN60811-3-2	√			√	1time/year
17	Marking	Space≤275mm	ruler	√	√	AQL=10		1time/year
		Resistant to wear and clear and clear marks	analysis, inspect	1		AQL=10 1piece/batch	√	1time/year 1time/year
18	Packing	should be printed on according to design sheets	inspectional analysis		,	all inspettion		Territo, your