

ELAND[®]
CABLES **Veriflex[®] Screened Bedded LSZH Cable**

Eland Product Group: V33

APPLICATION

Veriflex[®] halogen-free screened flexible connecting cables for use in mechanical engineering for instrumentation and control equipment and for tooling machinery production lines. Suitable for flexible applications for free movement without tensile load, in dry, moist and wet rooms. The screen protects against external interference pulses whilst the bedding provides additional mechanical protection. These cables are not used for outdoor or underground installation.

CHARACTERISTICS**Voltage Rating**
300/500V**Temperature Rating**
Fixed: -40°C to +80°C
Flexed: -15°C to +70°C**Minimum Bending Radius**
Fixed: 6 x overall diameter
Moved: 15 x overall diameter**CONSTRUCTION****Conductor**
Class 5 flexible plain copper**Insulation**
LSZH (Low Smoke Zero Halogen)**Bedding**
LSZH (Low Smoke Zero Halogen)**Screen**
TCWB (Tinned Copper Wires Braid)**Sheath**
LSZH (Low Smoke Zero Halogen)**Core Identification**
● Black with ○ White number
From 3 cores: ● Black with ○ White number + ● Green/Yellow**Sheath Colour**
● Grey**BSI KITEMARK™ TESTED**

Cables are tested and verified by The Cable Lab[®] to confirm they meet the quality standards required of the BSI Cable TESTED Verification Kitemark™.

STANDARDS

VDE 0295, VDE 0207-303-7, VDE 0293-308,
VDE 0482-332-1-2, VDE 0819-102, BS EN/IEC 61034-1/2,
BS EN/IEC 60754-1/2

Flame Retardant according to BS EN/IEC 60332-1-2, BS EN/IEC 60332-3-24

**ISO/IEC 17025 LABORATORY TESTED**

This product is subject to the Quality Assurance protocols of The Cable Lab®, an ISO/IEC 17025 accredited cable testing laboratory. Testing includes vertical flame, conductor resistance, tensile & elongation, and dimensional consistency, verified to published standards and approved product drawings.

**REGULATORY COMPLIANCE**

This cable meets the requirements of the Low Voltage Directive 2014/35/EU and the RoHS Directive 2011/65/EU. RoHS compliance has been tested and confirmed by The Cable Lab[®] as meeting the requirements of the BSI RoHS Trusted Kitemark™.



DIMENSIONS

ELAND PART NO.	NO. OF CORES	NOMINAL CROSS SECTIONAL AREA mm ²	NOMINAL THICKNESS OF INSULATION mm	NOMINAL THICKNESS OF OUTER SHEATH mm	NOMINAL OVERALL DIAMETER mm	NOMINAL WEIGHT kg/km
V3302001GR000	2	0.5	0.40	0.8	6.8	77
V3302011GR000	2	0.75	0.40	0.8	7.2	77
V3302021GR000	2	1	0.40	0.9	7.8	107
V3302031GR000	2	1.5	0.40	0.9	8.4	127
V3303001GR000	3	0.5	0.40	0.8	7.1	89
V3303011GR000	3	0.75	0.40	0.9	7.7	106
V3303021GR000	3	1	0.40	0.9	8.1	120
V3303031GR000	3	1.5	0.40	1	9	152
V3303041GR000	3	2.5	0.50	1.1	11.1	243
V3304001GR000	4	0.5	0.40	0.9	7.7	105
V3304011GR000	4	0.75	0.40	0.9	8.2	123
V3304021GR000	4	1	0.40	0.9	8.7	142
V3304031GR000	4	1.5	0.40	1	9.6	178
V3304041GR000	4	2.5	0.50	1.1	11.3	254
V3304051GR000	4	4	0.60	1.3	13.6	371
V3304061GR000	4	6	0.65	1.4	15.2	489
V3304071GR000	4	10	0.75	1.7	19.2	766
V3304081GR000	4	16	0.75	1.8	21.5	1062
V3304091GR000	4	25	0.90	2.2	26.6	1577
V3304101GR000	4	35	0.95	2.4	30.4	2096
V3305001GR000	5	0.5	0.40	0.9	8.2	117
V3305011GR000	5	0.75	0.40	0.9	8.7	138
V3305021GR000	5	1	0.40	1	9.5	166
V3305031GR000	5	1.5	0.40	1.1	10.5	208
V3305041GR000	5	2.5	0.50	1.2	12.5	302
V3305051GR000	5	4	0.60	1.3	14.9	463
V3305061GR000	5	6	0.65	1.4	17.3	616
V3305071GR000	5	10	0.75	1.8	21.2	946
V3305081GR000	5	16	0.75	2	23.9	1315
V3307001GR000	7	0.5	0.40	0.9	8.7	138
V3307011GR000	7	0.75	0.40	1	9.5	167
V3307021GR000	7	1	0.40	1	10.1	198
V3307031GR000	7	1.5	0.40	1.1	11.2	251
V3307041GR000	7	2.5	0.50	1.3	13.6	379
V3307051GR000	7	4	0.60	1.4	16.2	588
V3307061GR000	7	6	0.65	1.6	18.8	792
V3312001GR00000	12	0.5	0.40	1.1	11.1	213
V3312011GR00000	12	0.75	0.40	1.2	12.3	272
V3312021GR00000	12	1	0.40	1.2	13.1	316
V3312031GR00000	12	1.5	0.40	1.4	14.8	414
V3318011GR00000	18	0.75	0.40	1.3	14.1	367
V3318021GR00000	18	1	0.40	1.4	15.3	441
V3318031GR00000	18	1.5	0.40	1.5	17	569
V3325011GR00000	25	0.75	0.40	1.5	16.7	569
V3325021GR00000	25	1	0.40	1.6	18.3	611
V3325031GR00000	25	1.5	0.40	1.8	20.8	818

ELECTRICAL CHARACTERISTICS

NOMINAL CROSS SECTIONAL AREA mm ²	CURRENT CARRYING CAPACITIES 30°C CONTINUOUS LOADING A	MAXIMUM RESISTANCE OF CONDUCTOR AT 20°C ohms/km
0.5	9	39
0.75	12	26
1	15	19.5
1.5	18	13.3
2.5	26	7.98
4	34	4.95
6	44	3.3
10	61	1.91
16	82	1.21
25	108	0.780
35	135	0.554

The information contained within this datasheet is for guidance only and is subject to change without notice or liability. All the information is provided in good faith and is believed to be correct at the time of publication. When selecting cable accessories, please note that actual cable dimensions may vary due to manufacturing tolerances.