

LSZH TINNED APPLIANCE WIRE 110 DEGREE

HALOGEN-FREE, LOW SMOKE, HIGH TEMPERATURE, FLAME RETARDANT FLEXIBLE CABLES

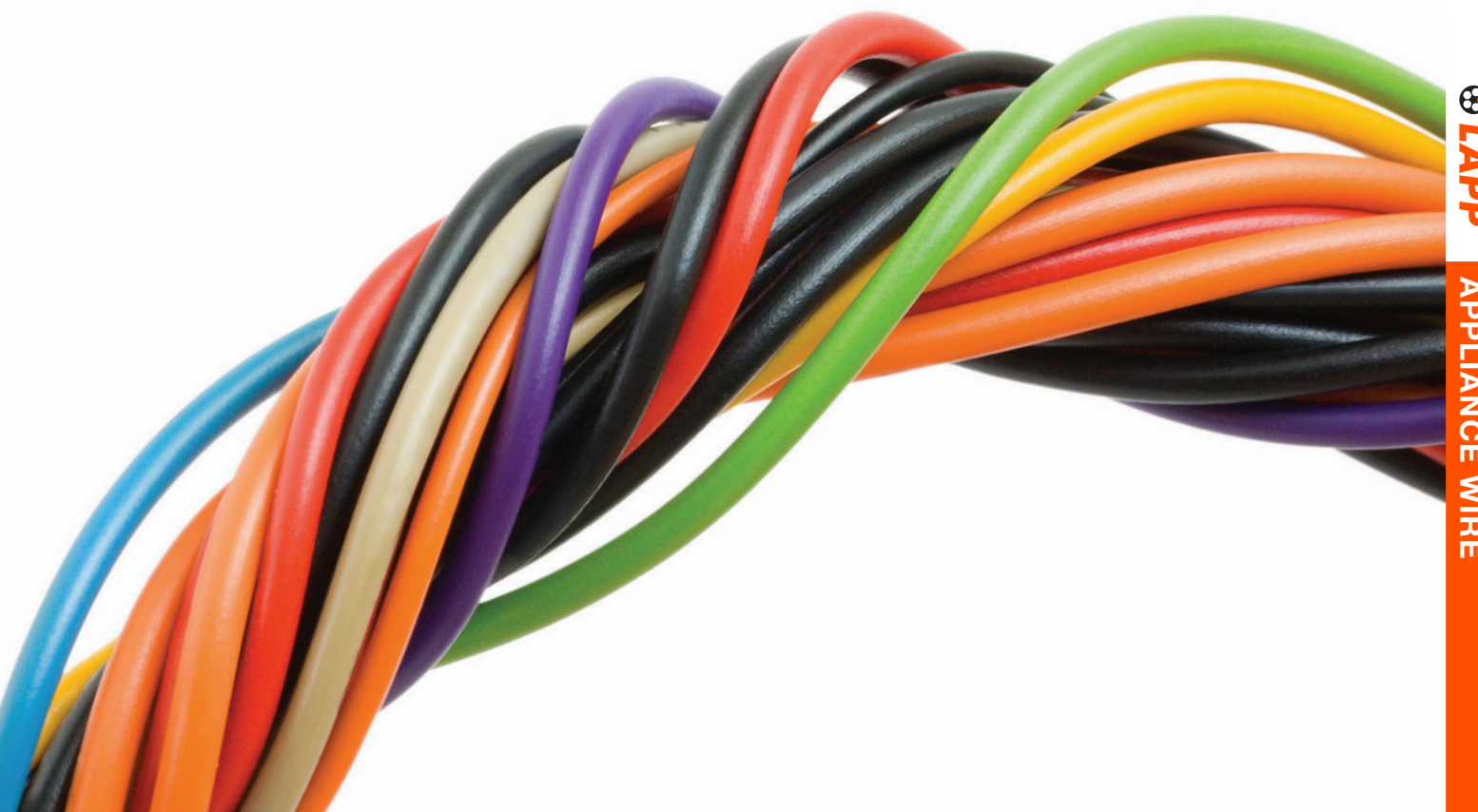


Construction		Insulation		Applications		Nominal Voltage		Standards			
Conductor	0.5mm ²	0.75mm ²	1mm ²	1.5mm ²	2.5mm ²	4mm ²	6mm ²	10mm ²	16mm ²		
Cable OD	2.3mm	2.5mm	2.6mm	2.9mm	3.4mm	3.9mm	4.4mm	5.4mm	6.4mm		
Earth	3801000-LSZH	3801010-LSZH	3801020-LSZH	3801030-LSZH	3801040-LSZH	3801050-LSZH	3801060-LSZH	3806200	3806201		
Black	3801001-LSZH	3801011-LSZH	3801021-LSZH	3801031-LSZH	3801041-LSZH	3801051-LSZH	3801061-LSZH	3801071-LSZH	3801081-LSZH		
Red	3801004-LSZH	3801014-LSZH	3801024-LSZH	3801034-LSZH	3801044-LSZH	3801054-LSZH	3801064-LSZH	3801074-LSZH	3801084-LSZH		
White	3801005-LSZH	3801015-LSZH	3801025-LSZH	3801035-LSZH	3801045-LSZH	3801055-LSZH	3801065-LSZH	3801075-LSZH	3801085-LSZH		
Blue	3801002-LSZH	3801012-LSZH	3801022-LSZH	3801032-LSZH	3801042-LSZH	3801052-LSZH	3801062-LSZH	3801072-LSZH	3801082-LSZH		
Brown	3801003-LSZH	3801013-LSZH	3801023-LSZH	3801033-LSZH	3801043-LSZH						
Grey	3801006-LSZH	3801016-LSZH	3801026-LSZH	3801036-LSZH	3801046-LSZH						
Orange	3801009-LSZH	3801019-LSZH	3801029-LSZH	3801039-LSZH							
Violet	3801007-LSZH	3801017-LSZH	3801027-LSZH	3801037-LSZH							
Pink	3801008-LSZH	3801018-LSZH	3801028-LSZH	3801038-LSZH							
Yellow	38010011-LSZH	38010111-LSZH	38010211-LSZH	38010311-LSZH							

CURRENT RATINGS FOR 110 APPLIANCE WIRE

Conductor cross-sectional area	Unenclosed				Enclosed			
	Spaced	Spaced from surface	Touching	Conduit in air				
mm ²	10	10	10	10				
1	Cu	Cu	Cu	Cu	Cu	Cu	Cu	Cu
1.5	25	24	24	21	20	20	20	17
2.5	32	31	31	27	25	25	25	22
4	45	43	44	38	36	36	35	32
6	59	57	58	50	47	47	46	41
10	75	73	73	63	59	59	58	51
16	105	99	99	86	81	81	78	71

These ratings are based on 40°C ambient air temperature and 25°C ambient soil temperature.



LAPP

APPLIANCE WIRE