			(U _L)
PPLIANCE WIRI	NG MATERIAL		
ubj.758	Section 3	Page 3239	Issued:1969-10-13
		j = " = = = =	Revised:2014-08-06
tyle 3239	uigh voltage	DC wire with ortr	ruded or non-extruded
CYIE 3239	insulation	be wire with extr	dded of hon-extruded
Rating	Maximum 200 deg C, 60000 Vdc, Horizontal flame and VW-1 flame. See facing page for temperature and voltage ratings.		
Conductor	24-10 AWG copper or nickel, or 12-10 AWG aluminum, or 27-20 AWG Resistance Wire; solid or stranded. Or 24-10 AWG solid or stranded coated high strength copper - min 90% conductivity. Aluminum conductors shall be permitted for a 90 deg C maximum operating temperature. Copper conductors may be tinned, silver or nickel plated, heat bonded or overcoated.		
Insulation	Extruded or non-extruded Thermoplastic and/or Thermosetting. See facing page for details.		
Shield	Optional	. See facing page	for details.
Covering	Optional	. See facing page	for details.
Jacket	Optional	. See facing page	for details.
Standard	Applianc	ce Wiring Material	UL 758.
Use	Internal wiring of TV receivers or where the acceptability has been determined by Underwriters Laboratories.		

Contraction of the

UL and the UL Logo are trademarks of UL LLC $\ensuremath{\texttt{©}}$ 2017