

# UL 758 | Appliance Wiring Material

## UL Recognized AWM Style



### THERMOPLASTIC INSULATION MULTI CONDUCTOR

STYLE # 2001 - 2125

Style Number	Temperature °C	AWG and/or kcmil	Voltage V	Material
2001	80	18 - 10	300	PVC / PVC (Type SJT cord)
2003	60	18	300	PVC / PVC (Type SJT cord)
2032	105	14 - 10	600	PVC (Type SPT-3 cord)
2089	60	20 - 18	300	PVC / Shield / PVC
2090	60	20 - 18	300	PVC / Shield / PVC
2091	60	20 - 18	300	PVC / Shield / PVC
2092	60	30 - 16	300	FRPE, PE / Shield* / PVC
2093	60	30 - 16	300	FRPE, PE / Shield* / PVC
2094	60	30 - 16	300	FRPE, PE / Shield* / PVC* / PVC
2095	80	32 minimum	300	Shield* / PVC* / Braid* / PVC
2096	80	30 - 16	300	PVC / Shield* / PVC
2097	80	30 - 16	300	PVC / Shield / PVC
2098	90	26 - 16	300	PVC / Shield / PVC
2099	90	26 - 16	300	PVC / Shield / PVC
2100	90	26 - 16	300	PVC / Shield* / PVC
2101	105	30 - 16	300	Shield* / PVC
2102	105	30 - 16	300	Shield* / PVC
2103	105	30 - 10	300	Shield* / PVC* / Braid* / PVC
2106	60	26 - 12	600	FRPE / Shield / PVC
2107	60	26 - 12	600	FRPE / Shield / PVC
2108	60	26 - 16	600	FRPE, PE / Shield / PVC
2112	80	26 - 16	600 insulation, 300 jacket	PVC / Shield / PVC
2113	80	26 - 16	600 insulation, 300 jacket	PVC / Shield / PVC
2114	80	26 - 16	600 insulation, 300 jacket	PVC / Shield / PVC
2115	80	26 - 16	600	PVC / Shield / PVC
2116	80	26 - 16	600	PVC / Shield / PVC
2117	80	28 - 9	600	PVC / Shield* / PVC
2121	90	26 - 16	600 insulation, 300 jacket	PVC / Shield / Lacquered braid / PVC
2122	90	26 - 16	600 insulation, 300 jacket	PVC / Shield / Lacquered braid / PVC
2123	90	36 - 16	600 insulation, 300 jacket	PVC / Shield / Lacquered braid / PVC
2124	90	28 - 9	600	PVC / Shield* / PVC
2125	90	28 - 9	600	PVC / Shield* / PVC

\* Optional UL Style constructions available

STYLE # 2126 - 2214

Style Number	Temperature °C	AWG and/or kcmil	Voltage V	Material
2126	90	28 - 9	600	PVC / Shield* / PVC
2127	105	28 - 9	600	PVC / Shield* / PVC
2128	105	28 - 9	600	PVC / Shield* / PVC
2129	60, 80, 90, 105	28 - 9	600, 1000	PVC / Shield* / PVC
2133	80	22 - 20	300	PVC / Shield* / PVC
2134	80	22 - 20	300	PVC / Shield / PVC
2145	60	18	300	PVC / PVC (Type SVT cord)
2146	60	18	300	PVC / PVC (Type SVT cord)
2147	60	18	300	PVC / PVC (Type SVT cord)
2165	60	22	300	PE, PVC / Shield / PVC
2176	60	20	300	PVC / Braid* / PVC
2177	60	24 and 18	300	PVC / PVC
2178	60	24 and 18	300	PVC / PVC
2179	60	20, 18	300	PVC / PVC
2180	105	18 - 16	300	PVC / PVC (Type SJT cord)
2181	60	18 - 10	300	PVC / PVC
2182	60	18 - 10	300	PVC / PVC
2183	60	18 - 10	300	PVC / PVC (Type SJT cord)
2184	80	18 - 2	600	PVC / PVC (Type ST cord)
2185	90	18 - 2	600	PVC / PVC (Type ST cord)
2186	105	18 - 2	600	PVC / PVC (Type ST cord)
2187	60	22 and 18	300	PVC / Shield / PVC (Type SJT cord)
2188	60	22 and 18	300	PVC / Shield / PVC
2189	80	22 and 18	300	PVC / Shield / PVC
2190	80	22 and 18	300	PVC / Shield / PVC (Type SJT cord)
2194	60	22	300	PVC / Shield / PVC (Type SVT cord)
2195	60	18	300	PVC / Shield / PVC (Type SVT cord)
2196	80	18	300	PVC / Shield / PVC (Type SVT cord)
2197	60	22	300	PVC / Shield / PVC
2198	80	22	300	PVC / Shield / PVC (Type SJT cord)
2199	60	22	300	PVC / Shield / PVC (Type SJT cord)
2211	60	18 - 16	300	PVC / PVC (Type SVT cord)
2214	60	22 - 16	300	PVC (Type SPT-1 cord)

\* Optional UL Style constructions available