

**Table 3.4.4 H: Lead to Non-Lead Heat Stabilizer Transition
(Source: AlphaGary)**

Style	Description	Transition	Cost Effect
SPT – 1, 2, 3	Appliances	Fairly easy	Low
TW, THW	Building wire, outdoor flexible cords	Very difficult	Moderate
THHN, THWN	Industrial/residential building wire	Very difficult	Moderate
ST, SJT	300/600 volt flexible cords	Fairly easy	Low
STW, SJTW	300/600 volt flexible cords (outdoor)	Very difficult	Low
CM, CMR	Communications: tray/riser	More difficult	Low
CMP	Communications: plenum	More difficult	Moderate
UL 758	Fixed appliance wire	Difficult	Moderate
Vinyl TPE	Booster, audio	Difficult	Moderate
SEO, SJEO	Service entrance	Fairly easy	Moderate