TABLE 2 THRESHOLD AND UL LIMITS FOR CONTINUOUS 60-Hz CURRENT AND THEIR EFFECTS			
		Threshold for continuous	UL-specified limit for continuous
Physiological effect	Reaction	15- to 100-Hz current (mA)	60-Hz sinusoidal current (mA)
Involuntary muscular reaction	Perception level, tingling sensation	0.5	0.51
Inability to let go (tetanized	Painful shock, freezing current,	10	5
muscle)	inability to let go		
Ventricular fibrillation	Heart rhythm affected, death may occur	35	20
Notos:			

- Notes:
 1. Ordinarily, a limit of 0.75 mA applies to stationary or fixed cord-connected products with equipment-grounding connectors.
 2. IEC Publication 479 describes data in the third column.