The Following Table Provides AC Wiring Color Codes for Different Countries for Reference

Worldwide Standard wire color code for flexible cable (e.g. Extension cords, power (line) cords and lamp cords)			
Region or Country	Phases	Neutral	Protective earth/ground
European Union (EU), Argentina, Australia, South Africa (IEC 60446)			
Australia, New Zealand (AS/NZS 3000:2007 3.8.3)		, 🗀	
Brazil	 .		
United States, Canada	(brass)	(silver)	(green)
	Worldwide Standard wire color code for flexible (e.g. In-, On-, or Behind-the-wall wiring cabl		
Region or Country	Phases	Neutral	Protective earth/ground
Argentina	, , , ,		
European Union (EU) (IEC 60446) including UK from 31 March 2004 (BS 7671)			
UK prior to 31 March 2004 (BS 7671)	, —		(formerly)
Australia, New Zealand (AS/NZS 3000:2007 clause 3.8.1, table 3.4)	Any colours other than Recommended for single phase: Recommended for multiphase:	or	about 1980) (since about 1980) bare conductor, sleeved at terminations (formerly)
Brazil	 , , 		
South Africa	or , ,		bare conductor, sleeved at terminations
India, Pakistan			
United States	(120/208/240 V) (brass) (277/480 V)	(120/208/240 V) (silver) (277/480 V)	(green) bare conductor (ground or isolated ground)
Canada	(120/208/240 V) (600/347 V) (single phase isolated systems) (three phase isolated systems)	(120/208/240 V) (600/347 V)	(green) bare conductor (isolated ground)