






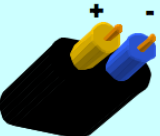
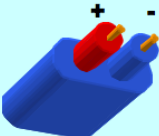

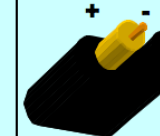
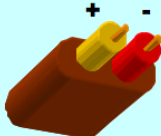
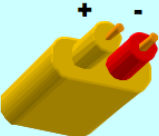
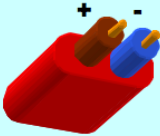
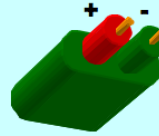

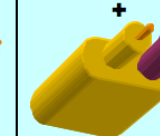
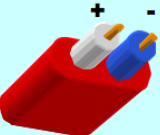
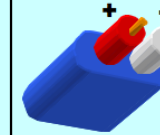
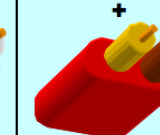
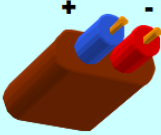
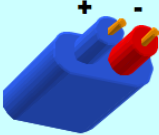
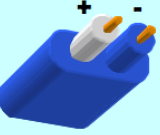


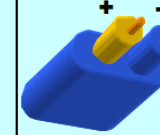
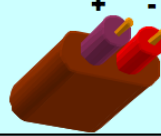
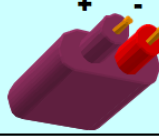
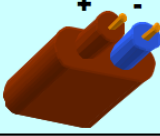
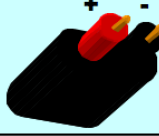
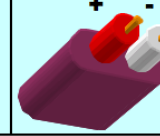
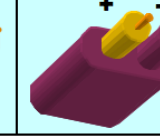
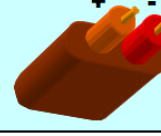
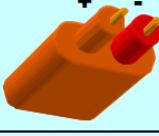
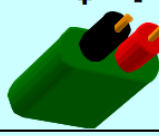
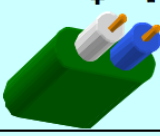
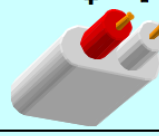

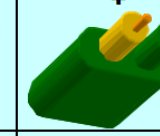
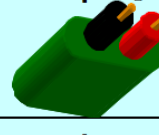
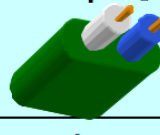
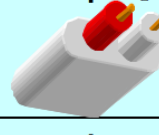

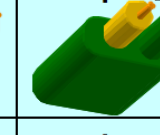
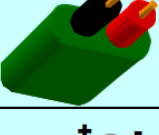
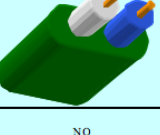
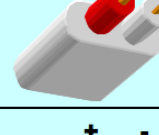



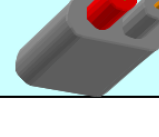
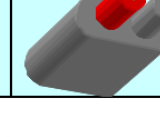
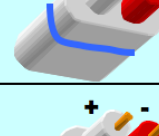
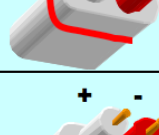


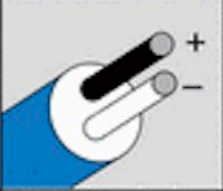
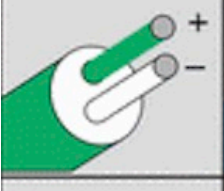
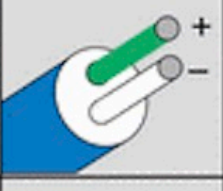
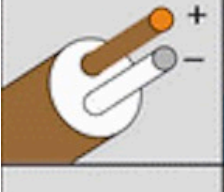
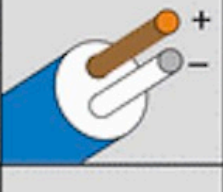
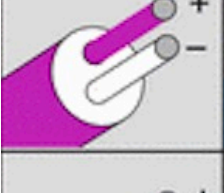
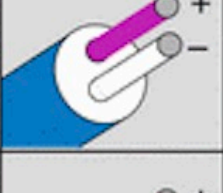
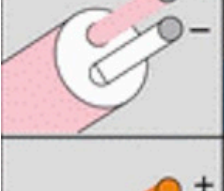

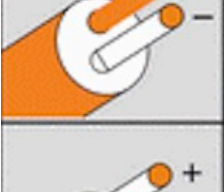





ANSI 美規 顏色	ANSI/ASTM E-230 熱電偶 正极+	熱電偶 负极-						
			热电偶级	延长级	英國 BS1843	德國 Din 43714	日本 JI8 C1610-1989	法國 NFC 42-323
J	IRON Fe	CONSTANTAN COPPER-NICKEL Cu-Ni						
K	NICKEL-CHROMIUM Ni-Cr	NICKEL-ALUMINUM NI-AL						
V	COPPER Cu	CONSTANTAN COPPER-NICKEL Cu-Ni	NONE ESTABLISHED	NONE ESTABLISHED				
T	COPPER Cu	CONSTANTAN COPPER-NICKEL Cu-Ni						
E	NICKEL-CHROMIUM Ni-Cr	COPPER-NICKEL Cu-Ni						
N	NICROSIL Ni-Si-Mg	NISIL Ni-Si-Mg			NONE ESTABLISHED			
R	PLATINUM -13%RHODIUM Pt-13%Rh	PLATINUM Pt	NONE ESTABLISHED					
S	PLATINUM -10%RHODIUM Pt-10%Rh	PLATINUM Pt	NONE ESTABLISHED					
U	COPPER Cu	COPPER-NICKEL Cu-Ni	NONE ESTABLISHED					
B	PLATINUM -30%RHODIUM Pt-30%Rh	PLATINUM -6%RHODIUM Pt-6%Rh	NONE ESTABLISHED		NO STANDARD USER COPPR WIRE			NO STANDARD USER COPPR WIRE
G (W)	TUNGSTEN W	TUNGSTEN -26%RHENIUM W-26%Re	NONE ESTABLISHED		NONE ESTABLISHED			
C (W5)	TUNGSTEN -5%RHENIUM W-5%Re	TUNGSTEN -26%RHENIUM W-26%Re	NONE ESTABLISHED		NONE ESTABLISHED			
D (W5)	TUNGSTEN -3%RHENIUM W-3%Re	TUNGSTEN -25%RHENIUM W-25%Re	NONE ESTABLISHED		NONE ESTABLISHED			

IEC 584-3 色标		IEC 色标
热电偶级	本安级	
		J
		K
		T
		E
		N
		R/ SX
		U
无标准， 使用ANSI色标		G (W)
无标准， 使用ANSI色标		C (W5)
无标准， 使用ANSI色标		D (W3)