














## ALTERAÇÕES NA IDENTIFICAÇÃO DOS CONDUTORES ISOLADOS

A aplicação da nova edição do documento CENELEC HD 308 implica a utilização do seguinte código de cores nos isolamentos dos cabos de Baixa Tensão

<b>2x</b>	<b>Ct / Az</b>	
<b>3x</b>	<b>Ct / Pt / Cz</b>	
<b>3G</b>	<b>Ct / Az / AmVd</b>	
<b>3,5x</b>	<b>Ct / Pt / Cz / Az</b>	
<b>4x</b>	<b>Ct / Pt / Cz / Az</b>	
<b>4G</b>	<b>Ct / Pt / Cz / AmVd</b>	
<b>5x</b>	<b>Ct / Pt / Cz / Pt / Az</b>	
<b>5G</b>	<b>Ct / Pt / Cz / AmVd / Az</b>	

-  Condutor de protecção
-  Neutro
-  Fase
-  Fase
-  Fase