
























2 Conduttori, condutture e dispositivi di derivazione

	Linea o conduttore (segno generale)		Conduttura in tubo protettivo incassato con indicazione di sezione e numero di conduttori
	Linea o conduttore, con indicazione della utilizzazione (F=Telefonia; T=trasmissione dati e telegrafia; V=canale video; S=canale audio)		Conduttura in canaletta o passerella
	Linea sotterranea		Conduttura ascendente
	Linea aerea		Conduttura discendente
	Linea con supporto a muro		Conduttura verticale passante
	Condotto, canalizzazione		Quadro di distribuzione (rappresentato con sette condutture)
	Conduttura a parete		Scatola (segno generale)
	Scatola con connessioni		Condutture neutro
	Cassetta		Condutture di protezione
	Cassetta con terminale di allacciamento utente		Condutture neutro avente anche funzioni di conduttore di protezione (PEN)
	Scatola per frutti (è possibile indicare i dispositivi da installare)		Esempi di conduttura trifase con conduttore neutro e conduttore di protezione
	Conduttore. Il numero dei conduttori è indicato da trattini o da un numero		