






# Raccords pour conduit rigide en PVC

Description (Raccords)	No. du Produit	No. de UPC	Dim (po)	Quantité Carton
<b>Atténuateur de tension du conducteur</b>				
	RTSRC10	45850	½	50
	RTSRC15	45855	¾	50
<b>Raccord d'accès de type 'C'</b>				
	RSC10S	46600	½	30
	RSC20S	46605	¾	20
	RSC30S	46610	1	15
	RSC40S	46615	1¼	15
	RSC50S	46620	1½	10
	RSC60S	45605	2	15
	RSC70S	45606	2½	4
	RSC80S	45607	3	4
	RSC90S	45608	3½	4
	RSC100S	45609	4	4
<b>Raccord d'accès de type 'LB'</b>				
	RSLB10S	45620	½	25
	RSLB20S	45630	¾	25
	RSLB30S	45640	1	15
	RSLB40S	45650	1¼	20
	RSLB50S	45660	1½	10
	RSLB60S	45670	2	15
	RSLB70S	45675	2½	5
	RSLB80S	45680	3	5
	RSLB90S	45681	3½	5
	RSLB100S	45610	4	5
<b>Raccord d'accès de type 'LL'</b>				
	RSLL10S	46650	½	25
	RSLL20S	46655	¾	20
	RSLL30S	46660	1	15
	RSLL40S	46665	1¼	10
	RSLL50S	46670	1½	10
	RSLL60S	45682	2	10
	RSLL70S	46672	2½	4
	RSLL80S	46674	3	4
	RSLL90S	46676	3½	5
	RSLL100S	46678	4	5
<b>Raccord d'accès de type 'LR'</b>				
	RSLR10S	46700	½	25
	RSLR20S	46705	¾	20
	RSLR30S	46710	1	15
	RSLR40S	46715	1¼	10
	RSLR50S	46720	1½	10
	RSLR60S	45683	2	10
	RSLR70S	46725	2½	4
	RSLR80S	46728	3	4
	RSLR90S	46735	3½	5
	RSLR100S	46738	4	5