

xDSL SPLITTERS CATALOG

Product	Appearance	Splitter type	Application
<u>ADSL2+ POTS</u>		<ul style="list-style-type: none"> One pair ADSL2+/POTS w/o protection Mounted on subscriber side of existing ditribution frame 	<ul style="list-style-type: none"> Reichle - De Massari modules: VS83 Modular, VS92 Standard; Krone modules: LSA Plus, LSA Profile Used for ADSL2+ and POTS signals separation on protected lines
<u>ADSL2+ POTS OVP</u>		<ul style="list-style-type: none"> One pair ADSL2+/POTS with protection Mounted on subscriber side of existing ditribution frame 	<ul style="list-style-type: none"> Reichle - De Massari modules: VS83 Modular, VS92 Standard; Krone modules: LSA Plus, LSA Profile Used for ADSL2+ and POTS signals separation on unprotected lines
<u>ADSL2+ ISDN</u>		<ul style="list-style-type: none"> One pair ADSL2+/ISDN w/o protection Mounted on subscriber side of existing ditribution frame 	<ul style="list-style-type: none"> Reichle - De Massari modules: VS83 Modular, VS92 Standard; Krone modules: LSA Plus, LSA Profile Used for ADSL2+ and ISDN signals separation on protected lines
<u>ADSL2+ ISDN OVP</u>		<ul style="list-style-type: none"> One pair ADSL2+/ISDN with protection Mounted on subscriber side of existing ditribution frame 	<ul style="list-style-type: none"> Reichle - De Massari modules: VS83 Modular, VS92 Standard; Krone modules: LSA Plus, LSA Profile Used for ADSL2+ and ISDN signals separation on unprotected lines

VDSL2 B POTS		<ul style="list-style-type: none"> One pair VDSL2/POTS w/o protection for up to 30 MHz Mounted on subscriber side of existing distribution frame 	<ul style="list-style-type: none"> Reichle - De Massari modules: VS83 Modular, VS92 Standard; Krone modules: LSA Plus, LSA Profile Used for VDSL2 and POTS signals separation on protected lines
VDSL2 B POTS OVP		<ul style="list-style-type: none"> One pair VDSL2/POTS with protection for up to 17 MHz Mounted on subscriber side of existing distribution frame 	<ul style="list-style-type: none"> Reichle - De Massari modules: VS83 Modular, VS92 Standard; Krone modules: LSA Plus, LSA Profile Used for VDSL2 and POTS signals separation on unprotected lines
VDSL2 C POTS		<ul style="list-style-type: none"> One pair VDSL2/POTS w/o protection for up to 30 MHz Mounted on subscriber side of existing distribution frame 	<ul style="list-style-type: none"> Reichle - De Massari modules: VS83 Modular, VS92 Standard; Krone modules: LSA Plus, LSA Profile Used for VDSL2 and POTS signals separation on protected lines