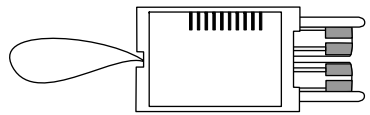






FEATURES / APPLICATION	FTR UPN #	DESCRIPTION
<p>800 DSX Looping Plug 800 DSX Looping Plug</p> <ul style="list-style-type: none"> PN # 408800LP "Loops" in ONE Direction PN # 408800LD "Loops" in BOTH Directions 	<p>408800LP 408800LD</p>	<p>800 DSX LOOPING PLUG</p> 
<p>Bantam "Y" to 800 Duplex (White Cord), (12') Bantam "Y" to 800 Duplex (Blue Cord), (6') Bantam "Y" to 800 Duplex (Orange Cord), (8') Bantam "Y" to 800 Duplex (Orange Cord), (8')</p> <ul style="list-style-type: none"> "WHITE CORD" establishes a "Near-Side" connect (Disconnects "Far-Side") "BLUE CORD" establishes a "Far-Side" connect (Disconnects "Near-Side") "ORANGE CORD" monitors both directions 	<p>408801-12 (white) 408803 (blue) 408805-08 (orange) 4008805-12 (orange)</p>	<p>BANTAM "Y" to 800 DUPLEX</p> 
<p>800 DSX to 800 DSX, (12')</p> <ul style="list-style-type: none"> 800 DSX Patch Cord 	<p>408800-12</p>	<p>800 DSX to 800 DSX</p> 
<p>Bantam to 800 DSX, (6') Bantam to 800 DSX, (25')</p> <ul style="list-style-type: none"> Test equipment access to 800 DSX 	<p>408210 408210-25</p>	<p>BANTAM to 800 DSX</p> 
<p>310 to 800 DSX, (6')</p> <ul style="list-style-type: none"> Test equipment access to 800 DSX 	<p>408310</p>	<p>310 to 800 DSX</p> 
<p>800 DSX Terminating Plug</p> <ul style="list-style-type: none"> 100 ohm Terminating Plug 	<p>408800TP-1</p>	<p>800 DSX TERMINATING PLUG</p> 