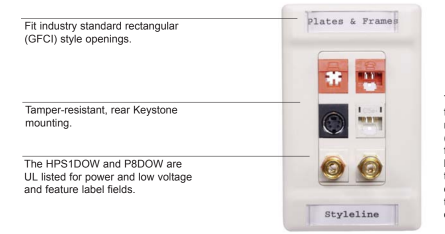
Network Wiring Frames and Plates



The StyleLine® and 106 duplex outlet frames provide instant communication mounting capabilities within a rectangular (GFCI) or duplex electrical design. These frames deliver 2 to 6 port configurations, lending flexibility and increased capacity to the work area. StyleLine frames give a contemporary finish to any style application and can accommodate a broad range of retrofit applications.

Outlet Frames and Plates

000	000	356	355	Y		in the second second
	A COLUMN TO A COLUMN				and the second sec	
1.0				0		
980	980	980	980		900	

Catalog Numbers		StyleLine Outlet Frames			106 Duplex Frames		HP Single-Gang	
Color	2-port	3-port	4-port	6-port*	2-port	4-port*	Rectangular	Duplex
Office White	FCX244OW	FCX344OW	FCX444OW	FCX644OW	DJOOW	DJ106OW	HPS1DOW	P8DOW
Gray	FCX244GY	FCX344GY	FCX444GY	FCX644GY	DJOGY	DJ106GY	HPS1GY*	P8G*
Ivory	FCX244I	FCX344I	FCX444I	FCX644I	DJOI	DJ106I	HPS1I*	P8*
White	FCX244W	FCX344W	FCX444W	FCX644W	DJOW	DJ106W	HPS1WA*	P8W*
Black	FCX244BK	FCX344BK	FCX444BK	FCX644BK	DJOBK	DJ106BK	HPS1B*	P8B*

Note: * Does not include label fields.

Wall Phone Plates



HBL630S1GJ8

HBL630SR1GJ8

Features

- Material: 430 stainless steel.
- Studs mounted in standard positions to accommodate any standard wall phone.
- Mounts to any standard, single-gang wall box.

The stainless steel 630 series wall phone plates have been designed for use with wall mount telephones. The 630 series phone plates provide corrosion-resistance, durability and will mount to any standard single-gang box.

The flat style allows 6-position USOC and Cat 5e jacks to flush mount with the plate. The slight recess allows the modular jack to extend out from the plate and mate with phone's sliding rail plug.

Wall Phone Plates

Jack Format	Includes	Catalog Numbers		
Flush	6-position USOC gray jack, RJ25.	HBL630S1GJ6		
Flush	8-position Cat 5e, gray jack, RJ45.	HBL630S1GJ8		
Recessed	6-position USOC gray jack, RJ25.	HBL630SR1GJ6		
Recessed	8-position Cat 5e, gray jack, RJ45.	HBL630SR1GJ8		



