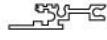





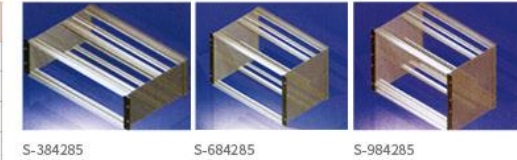


Description					
U	T	D	Version	Part No.	Consist of
3	84	185		S-384185	2A+2B+2E+2F+4G +2H+2I+2K
3	84	285		S-384285	4A+2B+2D+2E+2F +6G+2H+2I+2K
4	84	185	3+1	S-484185	2A+6B+2E+2F+8G +2H+2I+2K
4	84	285	3+1	S-484285	4A+6B+2D+2E+2F +10G+2H+2I+2K
6	84	185		S-684185	2A+2B+1C+2E+2F +6G+2H+2K+2K
6	84	285		S-684285	4A+2B+1C+2D+2E +2F+8G+2H+2I+2K
7	84	185	6+1	S-784185	2A+6B+1C+2E+2F +10G+2H+2I+2K
7	84	285	6+1	S-784285	4A+6B+1C+2D+2E +2F+12G+2H+2I+2K
9	84	185		S-984185	2A+2B+2C+2E+2F +8G+2H+2I+2K
9	84	285		S-984285	4A+2B+2C+2D+2E +2F+10G+2H+2I+2K

Accessories		
Description	Configuration	
Front Cross Rail		A
Rear Cross Rail		B
Center Cross Rail		C
Guide Cross Rail		D
Front Flange		E
Rear Flange		F
Tapped Strip		G
Insulating Strip		H
Side Plate		I
EMC Spring		J
Top/Button cover		K

Subrack Configurations

Specifications			
U	HP	D	Part No.
3	84	185	S-384185
3	84	285	S-384285
6	84	185	S-684185
6	84	285	S-684285
9	84	185	S-984185
9	84	285	S-984285



Mechanical Design

