



				FSS FTP	36 TOP TERI	VINAL CAB	INET SYSTEM MATRIX				
							STEM PART NUMBERS				
				E T P			32 HX540 B 04	Α .			
DIGIT 1	DIGIT 2 DIGIT 3		DIGIT 4-5	DIGIT 6	DIGIT 7	DIGIT 8-9	DIGIT 10-14		DIGIT 15	DIGIT 16-17	DIGIT 18
	TYPE OF BATTERY	TYPE OF CABINET OR RACK	CABINET MODEL	COLOR	HEIGHT (INCHES)	BATTERY QUANTITY	BATTERY MODEL PE	ER MANUFACTURER	BREAKER (W/BRAND)	AMPS	BREAKER OPTION
E = ESS STANDARD	T = TOP TERMINAL	C = CABINET	36	**A = BLACK	C = 80.0	40	ENERSYS	CSB B = BREAKER	04 = 600 AMPS	A = 24 VDC SHUNT TRIP / SINGLE AUX	
C = CENTER TAP CABLING OPTION		P = PULL OUT TRAYS		B = BEIGE	D = 79.0	32	HX205 = 12HX205	HL200 = HRL12200W	D = BREAKER	05 = 500 AMPS	B = 48 VDC SHUNT TRIP / SINGLE AUX
S = SPLIT BUS CABLING OPTION				C = LIEBERT GRAY	**E = 78.7	30	HX300 = 12HX300	HL280 = HRL12280W	H = BREAKER W/HANDLE	06 = 450 AMPS	C = 24 UVR / SINGLE AUX
				D = MITSUBISH BEIGE	F = 78.4	29	HX330 = 12HX330	HL330 = HRL12330W	OPTION	07 = 400 AMPS	D = 48 UVR/SINGLE AUX
				E = MGE WHITE	G = 78.00	27	HX400 = 12HX400	HL390 = HRL12390W		08 = 350 AMPS	E = 120 VDC SHUNT TRIP/SINGLE AUX
				F = TOSHIBA BLACK	H = 77.3	24	HX505 = 12HX505	HL500 = HRL12500W		09 = 300 AMPS	F = 240 VDC SHUNT TRIP / SINGLE AUX
				G = GE WHITE	J = 76.8		HX540 = 12HX540	HL540 = HRL12540W		10 = 250 AMPS	G = 120 VDC UVR / SINGLE AUX
				H = LIEBERT BLACK			6HX80 = 6HX680	XL360 = XHRL12360W		11 = 225 AMPS	H = 240 VDC UVR / SINGLE AUX
				I = EATON BLACK			C&D	XL410 = XHRL12410W		12 = 200 AMPS	
				J = LIGHT GRAY			210MR = UPS12-210MR	XL475 = XHRL12475W		13 = 175 AMPS	J = 24 VDC UVR WITH BELL ALARM / SINGLE AUX
							300MR = UPS12-300MR	XL620 = XHRL12620W		14 = 150 AMPS	ABILLY SINGLE NOX
							350MR = UPS12-350MR	GNB		15 = 125 AMPS	K = BELL ALARM/SINGLE AU
							400MR = UPS12-400MR	SV120 = S12V120F		16 = 100 AMPS	
							490MR = UPS12-490MR	SV170 = S12V170F		17 = 75 AMPS	
							540MR = UPS12-540MR	SV285 = S12V285F		18 = 50 AMPS	
							600MR = UPS12600MR	SV300 = S12V300F		19 = 40 AMPS	
							620MR = UPS6-620MR	SV370 = S12V370NGF		20 = 30 AMPS	
							EAST PENN	SV500 = S12V500F			
							HR200 = 45HR2000	SV550 = S12V550NGF			
							HR300 = HR3000	SV740 = S6V740NGF			
							HR350 = HR3500	NORTHSTAR			
							HR400 = HR4000	NS310 = NSB12-310			
							HR500 = 31HR5000	NS425 = NSB12-425			
							HR550 = HR5500	NS450 = NSB12-540			
			$\triangleright$	**REPRESEN	TS <b>STANDARD</b>	COLOR FOR	ALL ESS CABIENTS (DIGIT	6)			
			7>	**REPRESENTS ESS STA	ANDARD HFIGI	HT OF TOP TE	ERMINAL BATTERY CABINE	TS (DIGIT 7)			

## PART NUMBER GUIDE:

- 1. REFERENCE THE BATTERY PART NUMBER GUIDE TABLE WHEN ORDERING A CABINET.
  2. WHEN PLACING ORDER, INDICATE THE OTY OF CABINETS. NO DASHES ARE TO BE INCLUDED IN PART NUMBER.
  3. OVERALL PART NUMBER OF SYTEM IS ALWAYS 18 DIGITS LONG.
  3. THE BASE NUMBER (DIGITS 1-5) WILL ALWAYS BE THE SAME.
  4. DIGITS 6-7 WILL FOLLOW THE BASE NUMBER INDICATING THE COLOR AND HEIGHT OF THE CABINET.
  5. DIGITS 8-18 MAKE UP THE REST OF THE SYSTEM PART NUMBER WHICH INCLUDE OPTIONS FOR BATTERY OUANITIES, BATTERY MODEL, AND BREAKER OPTIONS.
  6. EXAMPLE: ETP36CAE THIS REPRESENTS A STANDARD EETP36 CABINET, WITH A POWDER COAT FINISH OF STANDARD BLACK AND 78.7" HEIGHT.

  7. PLEASE NOTE, ONLY STANDARD CABINETS (COLOR AND HEIGHT) ARE IN STOCK. MINIMUM ORDERS OF 20 OR MORE CANBINETS ARE REQUIRED FOR NON STANDARD CABINETS UNLESS IT IS THROUGH OEM CONTRACTS.

3233 W. Kingsley Rd. Garland, Texas 75041 PH. 972-272-2468 FAX 972-276-9844 DIMENSIONS ARE IN INCHES Electronic Systems Support www.ess.to BATTERY CABINET, PULL-OUT TRAYS, 12V, TOP TERMINAL ROJECTION: (6) THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF ELECTRONIC SYSTEMS SUPPORT. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WITTEN PERMISSION OF ELECTRONIC SYSTEMS SUPPORT IS PROHIBITED. NAME DATE RNA 11-02-16 DWG. NO. SIZE ETP36-SPEC Α D SCALE: 1:12 SHEET 3 OF 3