				TRANSFE	ER SWITCH DETA	ILS			
ATS NAME	QTY	AMPS / POLES (VOLTS)	BYPASS	TRANSITION TYPE	CATALOG NUMBER	ACCESSORIES	OUTLINE DRAWING	WIRING DIAGRAM	BOM NUMBER
	5	0260 / 4 (208V)	N/A	OPEN	J03ATSB30260CGXF	11BE,72EE	1001393-018	1184913	1274116
	5	0260 / 4 (480V)	N/A	OPEN	J03ATSB30260NGXF	11BE,72EE	1001393-018	1184913	1320436
	5	0400 / 4 (480V)	N/A	OPEN	J03ATSB30400NGXF	11BE,72EE	1001393-018	1184913	1190524
	2	0400 / 4 (208V)	N/A	OPEN	J03ATSB30400CGXF	11BE,72EE	1001393-018	1184913	TO BE ENGINEERED
	5	0600 / 4 (480V)	N/A	OPEN	J03ATSB30600NGXF	11BE,72EE	1001393-002	978745	1156677
	2	0600 / 4 (208V)	N/A	OPEN	J03ATSB30600CGXF	11BE,72EE	1001393-002	978745	1200535
	7	0800 / 4 (480V)	N/A	OPEN	H03ATSB30800NGXF	11BE,72EE	1001394-002	1001657	1372376
	5	1200 / 4 (480V)	N/A	OPEN	H03ATSB31200NGXM	11BE,72EE	713201-025	1001657	TO BE ENGINEERED

						Trans	fer Switch	Withstand	d and Clos	sing Rating	IS							
										300, 4000) & 7000 Seri	es						
ATS NAME	FRAME SIZE	SWITCH R/	ating AMPS	си	RRENT LIN	AITING FUSE	s	SPEC	CIFIC BRE	AKER		TIME B	ASED		Shoi 480V		Ratings³ (s 600V	
NAME	SIZE	Transfer Switches	Bypass Switches	480V Max.	600V Max.	MAX SIZE, A	CLASS	240V Max.	480V Max.	600V Max.	Time(Sec)	240V Max.	480V Max.	600V Max.	.13 .2	.3 .5	.1 .13	.3 .5
_	J	150, 200, 230,	150, 200, 230,	200kA	200kA	600	J	200kA	200kA	100kA	0.05	65kA	42kA⁵	35kA	7.5kA	-		
	5	260	260	200104	200104	800	L	200104	200104	10010-1	0.00	8	4264	55	7.004			
_	J	600	600	200kA	200kA	800	L	200kA	200kA	100kA	0.05	65kA	42kA⁵	35kA	7.5kA ⁹	-		
	5	000	88	200104	200104	600	J	200174	200174	10010-1	0.00	00	4210-1	55	1.504			
-	н	800 - 1200	800 - 1200	200kA	200kA	1600 ⁴	L	65kA	150kA	65kA	0.05	50kA	50kA	50kA	36kA	-	36kA	· -
_	J	400	400	200kA	200kA	600	J	200kA	200kA	100kA	0.05	65kA	42kA⁵	35kA	7.5kA	_		
	5	-100	-50	200104	200104	800	L	200104	200104	100104	0.00	5017	42.04		1.004			

NOTES:

1) All WCR values indicated are tested in accordance with the requirements of UL 1008, 7th Edition.

2) Application requirements may permit higher WCR for certain switch sizes.

3) Short Time ratings are provided for applications involving circuit breakers that utilize trip delay settings for system selective coordination

4) Max fuse rating is 1200A on front connected H frame switches

5) Switches utilizing overlapping neutral (code "C") have 35kA, 0.050 Sec time-based rating at 480V Max

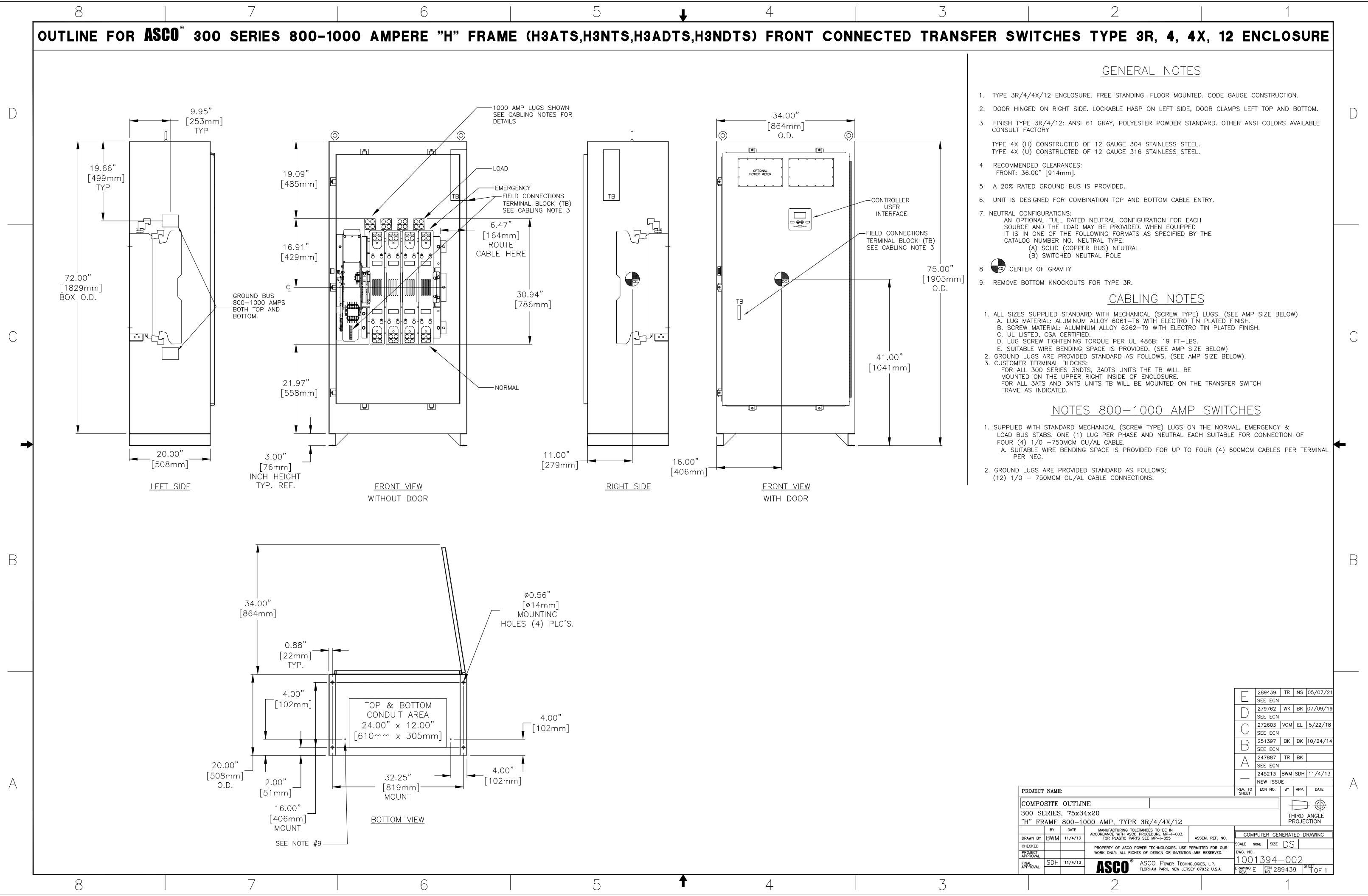
9) Short Time Rating applies to 600A Bypass switch only, the 600A Transfer Switch does not have a Short Time Rating



#7	ATS	5	A	MPS: 0800		QTY: 7
Product	:	Series 300		Catalog Number	:	H03ATSB30800NGXF
Service Vol	tage / Hz :	480V/60Hz		Optional Accessories	:	11BE,72EE
Bypass Isol	ation :	Not Applicable	9	Product Description	:	300 Series, Automatic Open Transition Transfer Switch
No. of Swite	ched Poles: 4 :	4		Neutral Configuration	:	Switched [B]
Withstand F	Rating: :	See WCR Tal	ble Below	No. of Cables & Lug Size	:	See applicable outline drawing
Frame = H,	Switch Rating = 08	00, Series = 30	0			
Enclosure	:	3R(F)-UL Typ (See Disclaim	e 3R Enclosure ner 3)	Service	:	Three Phase, 4-wire
Extended W	Varranty :	Not Included		Markings	:	

#		ACCESSORY DESCRIPTIONS
#	Accessory Code	Description
1	11BE	Adds the following features to the Group G controller: (1) Serial RS-485 Modbus Communications (2) Multi-Schedule Engine Exerciser (3) a 300 Entry Event Log and (4) a common alarm output function. When applied on 3-phase systems it also enables: (1) 3- Phase Emergency Source VLL sensing (2) Phase Rotation Monitoring (3) Emergency Source VLL Unbalance Monitoring.
2	72EE	Quad - Ethernet Module with AES - 128 bit with encryption and (4) RJ - 45s, includes 11BE feature bundle



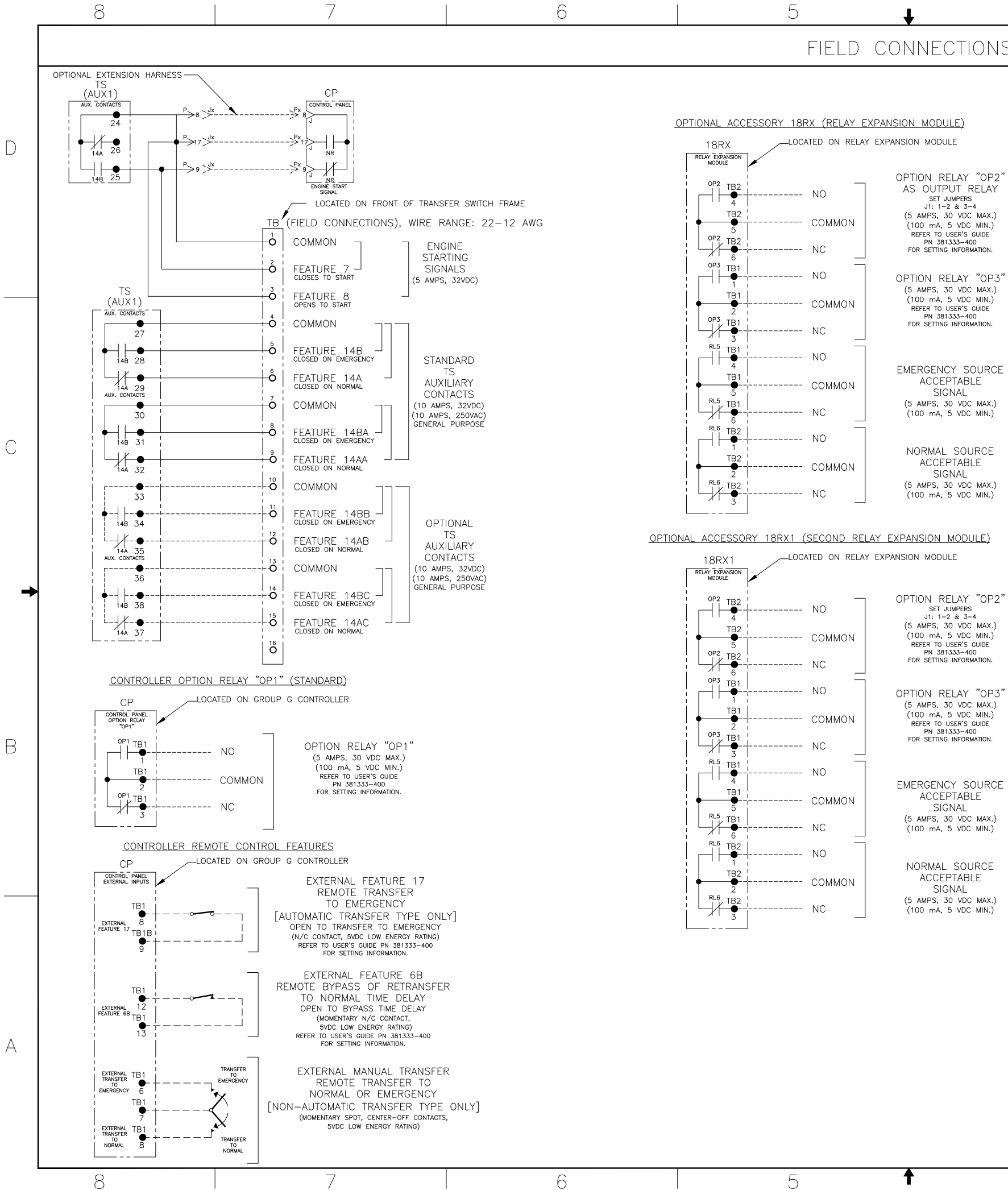


	8	7			6			5			4			3
		THREE PHASE	WIRING	FOR	ASCO [®]	300 SERI	ES TR	ANSFE	ER SWIT	CHES TY	PES H3	ATS &	H3NTS	RATE
						GENERA	L INF(DRMAT	ION					
	THIS WIRING APPLIES TO 300 SERIES TH TRANSFER SWITCH RATED 800–1200 AM	RANSFER SWITCHES THAT UTILIZE THE "H" F PERES.	RAME POWER	A SET OF FORM		IS PROVIDED ON THE C			D1" THF		ASSEMBLIES FACT	ORY SET FOR	NUAL) OPERATIO	PERATION PRO
	(H3NTS) OPERATION BASED ON ITS FACT	TITHER AUTOMATIC (D3ATS) OR NON-AUTOMATIC (D3ATS) OR NON-AUTOMA				AN BE SET TO OPERATE				TRANSFER SWITCH	ASSEMBLY IS PH	YSICALLY IDENTI	R SWITCH TO EITHE CAL TO THAT OF T TOMATIC OPERATION	HE AUTOMATIC
		ED CAN BE DETERMINED FROM THE PRODU ER TRANSFER SWITCH AND THE COVER OF 1	CT IDENTIFICATION	TRANSFER IS BE	EING INHIBITED	IN AUTO", THE OUTPU FROM TRANSFERRING TO H HAS BEEN SET FOR) THE EMERGEN	NCY SOURCE (FEATURE		MAY BE USED TO	OPERATE IT F	ROM A REMOTE LO	
	ALL OPERATIONAL SETTINGS AND SEQUEN OPTIONAL ACCESSORIES (1UP, 18RX, 23	NCES OF THE GROUP G CONTROLLER AND GG) ARE PROVIDED IN THE USER'S GUIDE, MATIC & NON—AUTOMATIC TRANSFER SWITCH	TS RELATED IES,	ASSEMBLY, "OP" CONTACTS CHAN	1" MAY ALTERNA	1BE "SOFTWARE BUNDLI ATIVELY SET FOR A "CC /HEN A "COMMON ALARI S PRESENT. THE "COM	MMON ALARM" 1" IS NOT PRES	SIGNAL. THE C SENT AND RES	OUTPUT ET WHEN A	SWITCH. EACH FUI DESCRIBED. EACH	NCTION CAN BE IM CONTROL CONTAC	PLEMENTED BY T MUST BE SUI	REMOTE CONTROL F THE CUSTOMER PF TABLE FOR A 5 VD RGENCY FEATURE (ROVIDING THE DC LOW ENERG
	INSTALLATION MANUAL, ASCO 3ATS & 3N PART NUMBER 381333-405.	STING OF THE TRANSFER SWITCH IS PROVID ITS, H-DESIGN 800-1200 A TRANSFER SWI	ED IN THE	ADDITIONAL "CO ACCESSORY 18F ASSEMBLY. OUTI	RX (RELAY EXP) PUT CONTACTS	AND "NOT IN AUTO" CO ANSION MODULE) IS INC "OP2 AND/OR "OP3" W H IS SET TO OPERATE	LUDED IN THE ILL PROVIDE SI	TRANSFER SWI GNAL FUNCTIO	ITCH NS WHEN	CAUSES ENGINE S ACTIVATES THE FE RETRANSFER. IN T CONNECTED TO EN	TART AND TRANSFE ATURE 3A "RETRAN HE EVENT THAT TH MERGENCY AND TH	ER TO THE EME ISFER TO NORM HE EMERGENCY E CUSTOMER S	ALLY CLOSED CONT, ERGENCY SOURCE. MAL (IF JUST TEST) SOURCE FAILS WHI UPPLIED CONTACT	RE-CLOSURE TIME DELAY F ILE THE TRANS
	FEATURE 7 & FEATURE 8: ONE SET OF FORM C CONTACTS "NR" (1	E CONTROL CONTACTS FEAT. 7 N/C, FEAT. 8 N/O) THAT CHANGE	POSITION ON	CONTACTS ARE	RATED 5 AMPS	RESISTIVE AT 30 VDC	MAXIMUM, 100	mA AT 5 VDC	MINIMUM.		<u>E 6B: REMOTE B`</u>	<u>PASS OF RETR</u>	ANSFER TO NORMA	
	EXPIRATION OF THE FEATURE 1C, OVER RESET ON EXPIRATION OF THE FEATURE AN AUXILIARY CONTACT THAT IS CLOSED	RIDE MOMENTARY NORMAL SOURCE OUTAGES 2E ENGINE COOLDOWN TIME DELAY. WHEN THE TRANSFER SWITCH IS CONNECT	TIME DELAY, AND	REFER TO USER TRANSFER SWITC	A'S GUIDE, ASCO CHES, PART NU	D GROUP G CONTROLLE MBER 381333-400 FOR	R FOR AUTOMA SETTING INFO	TIC & NON-AU RMATION.	JTOMATIC	RETRANSFER TO N	IORMAL DELAY IF A	ACTIVE.	OPENING OF THE LER FOR AUTOMAT	
	EMERGENCY SOURCE, IS CONNECTED ACI AN ADDITIONAL SET OF ENGINE STARTING	ROSS THE N/C CONTACT (FEATURE 7). <u>G CONTACTS</u> ARE AVAILABLE ON THE GROUP	G CONTROLLER		TERNAL POWER	SUPPLY IS USEFUL WH			E FOLLOWING		NUMBER 381333-4			
	WHEN THE FEATURE SETTING OF THE CO "NR2".	ONTROLLER OUTPUT CONTACTS "OP1" IS SE		FEATURE 1C –	OVERRIDE MON	OND 6 SECONDS;								
	18RX (RELAY EXPANSION MODULE) IS IN	<u>CONTACTS</u> "NR2" ARE AVAILABLE WHEN OP ICLUDED IN THE TRANSFER SWITCH ASSEMB DE THE ENGINE STARTING FUNCTION WHEN T	Y. OUTPUT	AN EXTERNAL F	POWER SUPPLY	IENTARY EMERGENCY SC	THE TRANSFER	R SWITCH IS U						
С	SETTING OF EACH IS SET TO OPERATE A	AS "NR2".		AN EXTERNAL F	POWER SOURCE	Y ENABLING THE CONTR MAY BE PROVIDED TO								
	REFER TO USER'S GUIDE, ASCO GROUP	E AT 30 VDC MAXIMUM, 100 mA AT 5 VDC G CONTROLLER FOR AUTOMATIC & NON-AU				/AILABLE, BY USE OF; POWER SUPPLY WITH AG	CESSORY 18RX	((RELAY EXPA	NSION MODULE)					
	TRANSFER SWITCHES, PART NUMBER 381	DISCONNECT FEATURE		OR – OPTIONAI	L ACCESSORY 1	UP (UNINTERRUPTIBLE	POWER SUPPLY	MODULE)						
		VIDED ON THE GROUP G CONTROLLER AS "O OPERATE THE CONTACTS AS "FEATURE 31",		18RX (RELAY E CONTACTS "OP2 SETTING IS SET	24 VDC POWER XPANSION MODI 2" WILL PROVIDI TO OPERATE A	SUPPLY MAY BE USED ULE) IS INCLUDED IN TI E EXTERNAL 24 VDC PC AS "1G". ADDITIONALLY,	IE TRANSFER S WER SUPPLY F JUMPERS MUST	WITCH ASSEME FUNCTIONALITY BE RECONFIG	BLY. OUTPUT WHEN ITS FEATURE GURED ON					
_	SETTINGS ASSOCIATED WITH EACH SUB-F		E TIME DELAY	REMOVE JUMPE	RS "J1" 1−2 8		IABLE THIS FUN	ICTION AS FOL	LOWS;					
-	31F – NORMAL TO EMERGENCY PRE-TR 31G – EMERGENCY TO NORMAL PRE-TR 31M – NORMAL TO EMERGENCY POST-T 31N – EMERGENCY TO NORMAL POST T	RANSFER SIGNAL FRANSFER SIGNAL		SOURCE IS AVA	ONTACTS CHANC ILABLE AND RE	GE POSITION WHEN EITH SET WHEN NEITHER SOU	JRCE IS AVAILA	BLE. THE "OP2	2" N/C CONTACT					
		POSITION FOLLOWING EACH OF THE ABOVE		REFER TO USEF	R'S GUIDE, ASC	D +24 VDC FROM THE	R FOR AUTOMA							
	18RX (RELAY EXPANSION MODULE) IS IN	\underline{S} , "FEATURE 31" ARE AVAILABLE WHEN OPTI ICLUDED IN THE TRANSFER SWITCH ASSEMB ROVIDE LOAD DISCONNECT FUNCTIONS WHEN AS "FEATURE 31".	LY. OUTPUT THE FEATURE	ACCESSORY 1U WHEN OPTIONAL	<u>P (UNINTERRUP</u> _ ACCESSORY 1	333–400 FOR SETTING <u>TIBLE POWER SUPPLY):</u> UP IS INCLUDED IN TH SERVE POWER (APPROXI	E TRANSFER SW		Y, THE CONTROLLER	٦				
	ALL OUTPUT CONTACTS ("OP1", "OP2", ' COMMON TIME DELAY SETTINGS OF SUB-	"OP3") SET TO OPERATE AS "FEATURE 31", -FEATURES 31F, 31G, 31M, AND 31N.	SHARE THE		ACCESSORY 2	LOAD CURRENT N 3GB IS PART OF THE 1			THREE DHASE	_				
В		E AT 30 VDC MAXIMUM, 100 mA AT 5 VDC G CONTROLLER FOR AUTOMATIC & NON-AL		CURRENT MEAS	UREMENTS ARE	AVAILABLE FOR DISPLAY	ON THE GROU	JP G CONTRÓI	_LER.					
	TRANSFER SWITCHES, PART NUMBER 381	1333–400 FOR SETTING INFORMATION.			T NUMBER 381.	ANCED-FUNCTION SC	ION ON USE.			_				
	INPHASE TRANSFER CONTROL INITIATES A THIS IS USED TO PREVENT NUISANCE TH	AN INPHASE TRANSFER OF LOADS BETWEEN RIPPING OF DISTRIBUTION CIRCUIT BREAKERS			L ACCESSORY	11BE IS PART OF THE RE BUNDLE IS AVAILABL	TRANSFER SWIT	CH ASSEMBLY,		_				
	DAMAGE TO MECHANICAL LOADS ASSOCIA REFER TO USER'S GUIDE, ASCO GROUP SWITCHES, PART NUMBER 381333-400	G CONTROLLER FOR AUTOMATIC & NON-AU	TOMATIC TRANSFER	– PROGRAMMA – EVENT LOG	IMUNICATIONS (I BLE ENGINE EX ARM SIGNAL CA		CONTROLLER "(OP1"OUTPUT.						
	SIGNALS INDICATING THE AVAILABILITY OF	E AVAILABILITY SIGNALS		(3 PHASE SEN – 3 PHASE EN – PHASE ROTA	MERGENCY SOU									
	ASSEMBLY. OUTPUT CONTACTS "RL5" (EN AVAILABLE) CHANGE POSITION WHEN THE	PANSION MODULE) IS INCLUDED IN THE TRAN MERGENCY SOURCE AVAILABLE) AND "RL6" (E SOURCE IS ACCEPTABLE. E AT 30 VDC MAXIMUM, 100 mA AT 5 VDC	NORMAL SOURCE	- EMERGENCY REFER TO USE	VOLTAGE UNBA R'S GUIDE, ASC	ALANCE SENSING. CO GROUP G CONTROLL UMBER 381333-400 FO								
	N	OTES		TS CATALOG N		AMPS VOLT CONTRO	LOG NUMBER S		CATALOG TYPE	NEUTRAL TYPE 3 P	LTAGE CODES HASE (3 OR 4 WIRE)	OF CATALOG N	JMBER CODES ENCLOSURE CODES	
	1. SWITCH SHOWN DE-ENERGIZED CONN 2. DEVICE SYMBOLS AND DESIGNATIONS	ECTED TO NORMAL SOURCE. ARE IN ACCORDANCE WITH NEMA PUB. ICS		FRAME TYPE	TYPE POLES		ACCESSOR	Y CODE		CODE DESCRIPTION CC	<u>50 OR 60 Hz </u>	TYPE	DESC	CRIPTION
A	 1-101A. 2. ALL WIRING IS #16 AWG, TINNED, STF 3. O INDICATES CUSTOMER CONNECTION 4. ● INDICATES FACTORY CONNECTION P 5. CONNECTION POINTS THAT HAVE BOTH ARE SHOWN OPEN AS CUSTOMER CON 6. THE TRANSFER UNIT IS MOUNTED ON THE CONTROL PANEL AND ANY OPTION SURFACE OF THE DOOR. 	RANDED COPPER UNLESS OTHERWISE INDICA POINTS. POINTS. H CUSTOMER CONNECTIONS AND FACTORY C NNECTION POINTS. THE BACK INSIDE SURFACE OF THE ENCLO NAL ACCESSORIES ARE MOUNTED ON THE II	TED. CONNECTIONS DSURE.	H 3ATS 3NTS	A B 3	C D E F F 300 H 1000 J C G 1200 L M	X	C E F G H J K L M	3ATS AUTOMATIC 3NTS MANUAL	A SOLID B SWITCHING C E F	BLANK C 208 E 220 F 230 G 240 H J 4 380 K J 400 L K 415	1 GENERAL 2 INDOOR, 3R OUTDOO 4 INDOOR/ 4X TYPE 4 4X TYPE 4 7 EXPLOSI	YPE (NO ENCLOSUF PURPOSE, INDOOF WATER & DUST RI R, RAINPROOF, SLE OUTDOOR, WATERTH PLUS CORROSION PLUS CORROSION ON PROOF INDUSTRIAL ENVIRO	R ESISTANT ET & ICE RES GHT & DUSTTI RESISTANCE (S RESISTANCE (F
	 AN OPERATOR'S MANUAL IS FURNISHE TRANSFER SWITCH. REFER TO THIS PU OPERATION OF THE SWITCH. GROUND STRAP ON CONTROL PANEL AT LOWER LEFT CONTROL PANEL MOU 	UBLICATION PRIOR TO INSTALLATION AND			BLANK FOR NONE	N P Q R	BLANK FOR NONE	N P Q BLANK FOR OPEN TYPE		F C	A 440 A 460 M N 480 N S 550 P Q 575 Q R 600	4 INDOOR/ 4X TYPE 4	(SECURE ENCL R, RAINPROOF, SLE OUTDOOR, WATERTH PLUS CORROSION INDUSTRIAL ENVIRC	ET & ICE RES GHT & DUSTTI RESISTANCE (S
	8	7			6		I	5			4			3

5	4 3
SERIES TRANSFER SWITC	CHES TYPES H3ATS & H3NTS RATED 800,
IERAL INFORMATION	
IN AUTO SIGNALING FEATURES	NON-AUTOMATIC (MANUAL) OPERATION
ON THE GROUP G CONTROLLER AS "OP1". THE OPERATE THE CONTACTS AS A "NOT IN AUTO"	TRANSFER SWITCH ASSEMBLIES FACTORY SET FOR NON-AUTOMATIC OPERATION PROVIDE USER INITIATED, ELECTRICAL OPERATION OF THE TRANSFER SWITCH TO EITHER AVAILABLE SOURCE. THE TRANSFER SWITCH ASSEMBLY IS PHYSICALLY IDENTICAL TO THAT OF THE AUTOMATIC TYPE.
E OUTPUT CONTACTS CHANGE POSITION WHEN THE ERRING TO THE EMERGENCY SOURCE (FEATURE SET FOR NON-AUTOMATIC (MANUAL) OPERATION.	WHEN THE TRANSFER SWITCH IS SET FOR NON-AUTOMATIC OPERATION, A CUSTOMER PROVIDED SELECTOR SWITCH MAY BE USED TO OPERATE IT FROM A REMOTE LOCATION.
E BUNDLE" IS PART OF THE TRANSFER SWITCH DR A "COMMON ALARM" SIGNAL. THE OUTPUT ON ALARM" IS NOT PRESENT AND RESET WHEN A THE "COMMON ALARM" SIGNAL CONDITIONS ARE	REMOTE CONTROL FEATURES THE FOLLOWING CONTROL PANEL INPUTS PROVIDE REMOTE CONTROL FUNCTIONS FOR THE TRANSFER SWITCH. EACH FUNCTION CAN BE IMPLEMENTED BY THE CUSTOMER PROVIDING THE FORM OF CONTR DESCRIBED. EACH CONTROL CONTACT MUST BE SUITABLE FOR A 5 VDC LOW ENERGY CIRCUIT. EXTERNAL FEATURE 17: REMOTE TRANSFER TO EMERGENCY FEATURE (FOR AUTOMATIC TRANSFER TYP
<u>AUTO" CONTACTS</u> ARE AVAILABLE WHEN OPTIONAL E) IS INCLUDED IN THE TRANSFER SWITCH "OP3" WILL PROVIDE SIGNAL FUNCTIONS WHEN OPERATE AS "COMMON ALARM" OR "NOT IN AUTO".	<u>ONLY</u>) – REQUIRES A CUSTOMER SUPPLIED, NORMALLY CLOSED CONTACT. OPENING OF THE CONTACT CAUSES ENGINE START AND TRANSFER TO THE EMERGENCY SOURCE. RE-CLOSURE OF THE CONTACT ACTIVATES THE FEATURE 3A "RETRANSFER TO NORMAL (IF JUST TEST) TIME DELAY PRIOR TO RETRANSFER. IN THE EVENT THAT THE EMERGENCY SOURCE FAILS WHILE THE TRANSFER SWITCH IS CONNECTED TO EMERGENCY AND THE CUSTOMER SUPPLIED CONTACT IS OPEN, THE TRANSFER SWITC WILL AUTOMATICALLY RETRANSFER TO THE NORMAL SOURCE.
30 VDC MAXIMUM, 100 mA AT 5 VDC MINIMUM.	EXTERNAL FEATURE 6B: REMOTE BYPASS OF RETRANSFER TO NORMAL TIME DELAY - REQUIRES A
ONTROLLER FOR AUTOMATIC & NON-AUTOMATIC -400 FOR SETTING INFORMATION.	CUSTOMER SUPPLIED, NORMALLY CLOSED CONTACT. OPENING OF THE CONTACT BYPASSES FEATURE RETRANSFER TO NORMAL DELAY IF ACTIVE. REFER TO USER'S GUIDE, ASCO GROUP G CONTROLLER FOR AUTOMATIC & NON-AUTOMATIC TRANSFE
R SUPPLY COMPATIBILITY SEFUL WHEN REQUIRED TO EXTEND THE FOLLOWING IDS;	SWITCHES, PART NUMBER 381333-400 FOR SETTING INFORMATION.
AL SOURCE OUTAGES GENCY SOURCE OUTAGES	
UL WHEN THE TRANSFER SWITCH IS USED WITH IE CONTROLLER TO CONTINUE COMMUNICATING.	
/IDED TO THE CONTROLLER, UNTIL THE NORMAL SOURCE ISE OF;	
Y WITH ACCESSORY 18RX (RELAY EXPANSION MODULE)	
RUPTIBLE POWER SUPPLY MODULE)	
BE USED TO POWER THE CONTROLLER WHEN ACCESSORY DED IN THE TRANSFER SWITCH ASSEMBLY. OUTPUT 4 VDC POWER SUPPLY FUNCTIONALITY WHEN ITS FEATURE 10NALLY, JUMPERS MUST BE RECONFIGURED ON LE) TO ENABLE THIS FUNCTION AS FOLLOWS;	
HEN EITHER THE NORMAL SOURCE OR EMERGENCY THER SOURCE IS AVAILABLE. THE "OP2" N/C CONTACT ROM THE EXTERNAL POWER SUPPLY TO THE CONTROLLER.	
ONTROLLER FOR AUTOMATIC & NON-AUTOMATIC TRANSFER SETTING INFORMATION.	
<u>SUPPLY):</u> ED IN THE TRANSFER SWITCH ASSEMBLY, THE CONTROLLER (APPROXIMATELY 3 MINUTES).	
RRENT METERING OF THE TRANSFER SWITCH ASSEMBLY, THREE PHASE R DISPLAY ON THE GROUP G CONTROLLER.	
ONTROLLER FOR AUTOMATIC & NON-AUTOMATIC TRANSFER	
TION SOFTWARE BUNDLE	
OF THE TRANSFER SWITCH ASSEMBLY, AN AVAILABLE TO PERFORM THE FOLLOWING FUNCTIONS;	
GROUP G CONTROLLER "OP1" OUTPUT.	
G.	
CONTROLLER FOR AUTOMATIC & NON-AUTOMATIC 3-400 FOR INFORMATION ON THESE FUNCTIONS.	
CATALOG NUMBER SUFFIXES	EXPLANATION OF CATALOG NUMBER CODES

Т			ENCLOSURE					VOLTA	GE CODES				7
DE	CONTROLLER	ACCESSORY		CATA	ALOG TYPE	NEUT	RAL TYPE	13 PHASE	(3 OR 4 WIRE) OR 60 Hz			ENCLOSURE CODES	
					DESCRIPTION	CODE	DESCRIPTION		NOMINAL VOLTAGE	CODE			BY
)			С		AUTOMATIC MANUAL	A B	SOLID SWITCHING			BLANK C	1	OPEN TYPE (NO ENCLOSURE) GENERAL PURPOSE, INDOOR	DA
			E F					C D	208 220	E F	2 3R	INDOOR, WATER & DUST RESISTANT OUTDOOR, RAINPROOF, SLEET & ICE RESISTANT	FO
	G	x	G H					E F	230 240	G H	4 4X	INDOOR/OUTDOOR, WATERTIGHT & DUSTTIGHT TYPE 4 PLUS CORROSION RESISTANCE (STAINLESS STEEL)	PRO
	0		J K					н	380	J K	4X 7	TYPE 4 PLUS CORROSION RESISTANCE (FIBERGLASS) EXPLOSION PROOF	WII
1			L M					J K	400 415	L	12	INDOOR, INDUSTRIAL ENVIRONMENTS, OILTIGHT & DUSTTIGHT	300 "H
 			N P					L M	440 460	М	3R	(SECURE ENCLOSURES) OUTDOOR, RAINPROOF, SLEET & ICE RESISTANT	DRAV
			Q					P P	480 550	N P	4 4X	INDOOR/OUTDOOR, WATERTIGHT & DUSTTIGHT TYPE 4 PLUS CORROSION RESISTANCE (STAINLESS STEEL)	CHEC
		BLANK FOR NONE	BLANK FOR OPEN TYPE					R	575 600	Q	12	INDOOR, INDUSTRIAL ENVIRONMENTS, OILTIGHT & DUSTTIGHT	FINAL APPF
		1	5				1	1	1			ζ	

			2				1	
0, 10	000 &	1200	AMP	ERES				
R THE								
ED								D
RANSFER CONTROL T.								
FER TYPE CONTACT CONTACT								
TCH IS R SWITCH								
IRES A ATURE 3A								
TRANSFER								
								\bigcirc
								C
								←
								В
						SEE ECN	TR BK 04/22/19	
						SEE ECN 255133	TR BK 10/15/18 TR BK 6/4/15	
		NUMBER				SEE ECN 248402 SEE ECN	(REMOVED 600A) AE BK	
	ASCO	© CERTIFIED	ТО			SEE ECN 246325	SDH SDH 4/14/14 AE BK 01/16/14	
				_		A SEE ECN	ВК ВК 12/23/13	
S STEEL)	FORM REV (245204 ISSUE REV. TO SHEET	BK BK 11/07/13 BY APP. DATE	А
SS) DUSTTIGHT				DIAGRAM 800–1200 A				
	BY DRAWN BY DJB	11/07/13 ACCO	IANUFACTURING TOUR RDANCE WITH ASCO	ERANCES TO BE IN PROCEDURE MP-I-00 TS SEE MP-I-055	3. ASSEM. REF. NO).	PROJECTION	
5 STEEL) DUSTTIGHT	CHECKED BK PROJECT BK FINAL APPROVAL	11/07/13 WO		ITS OF DESIGN OR INVE	ECHNOLOGIES, L.P.	Dwg. No. 1001657		
			<u>1JUU</u> 2	FLORHAM PARK, NEW	JERSEY 07932 U.S.A.	DRAWING G REV. 278	3250 <u>1 OF 6</u>	

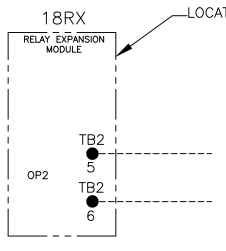




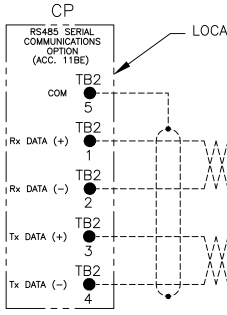
FIELD CONNECTIONS

- OPTION RELAY "OP2" SET JUMPERS J1: 1-2 & 3-4 (5 AMPS, 30 VDC MAX.) (100 mA, 5 VDC MIN.) REFER TO USER'S GUIDE PN 381333-400 FOR SETTING INFORMATION.
- OPTION RELAY "OP3" (5 AMPS, 30 VDC MAX.) (100 mA, 5 VDC MIN.) REFER TO USER'S GUIDE PN 381333-400 FOR SETTING INFORMATION.
- EMERGENCY SOURCE ACCEPTABLE SIGNAL (5 AMPS, 30 VDC MAX.) (100 mA, 5 VDC MIN.)
- NORMAL SOURCE ACCEPTABLE SIGNAL (5 AMPS, 30 VDC MAX.) (100 mA, 5 VDC MIN.)



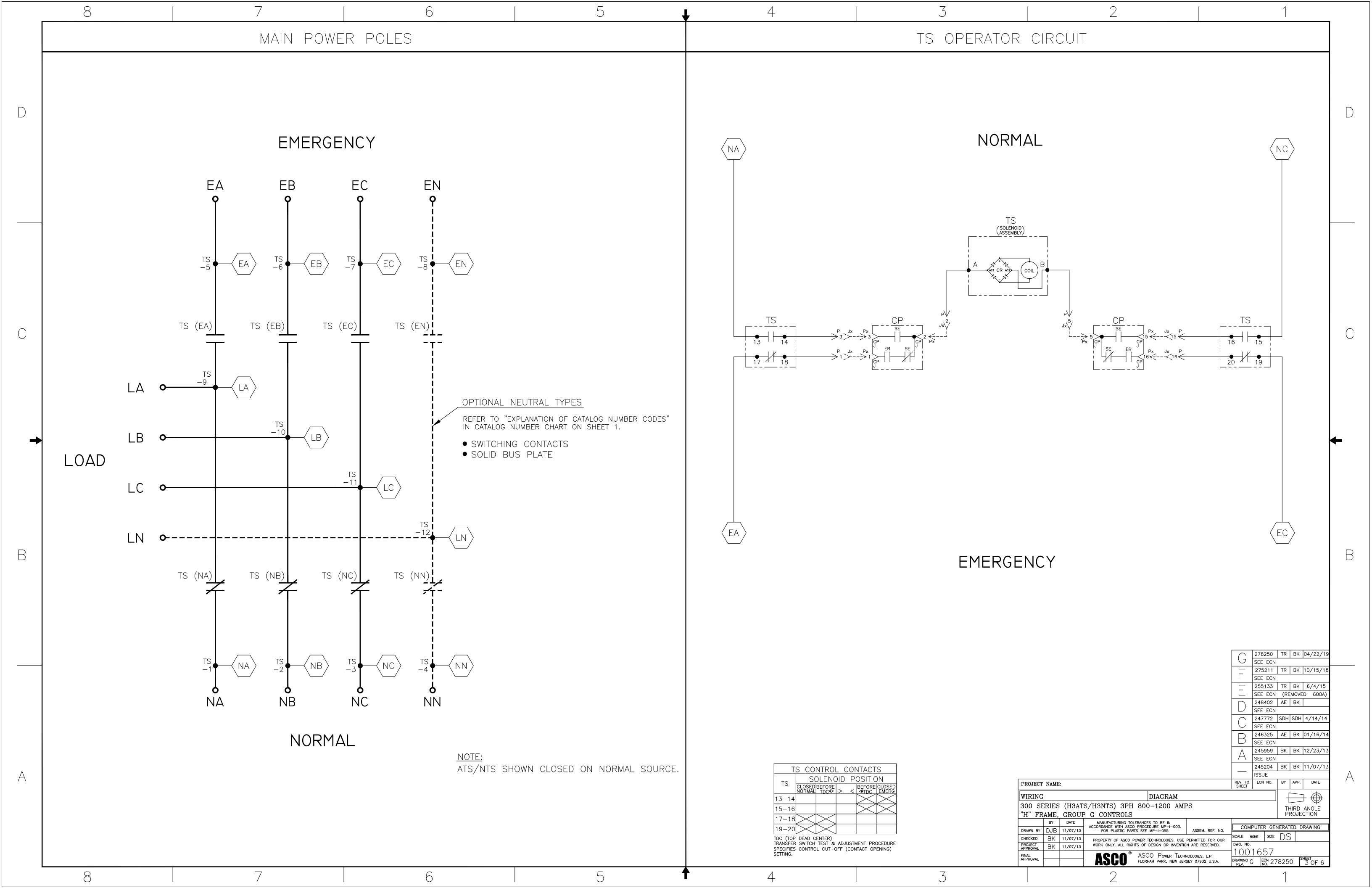


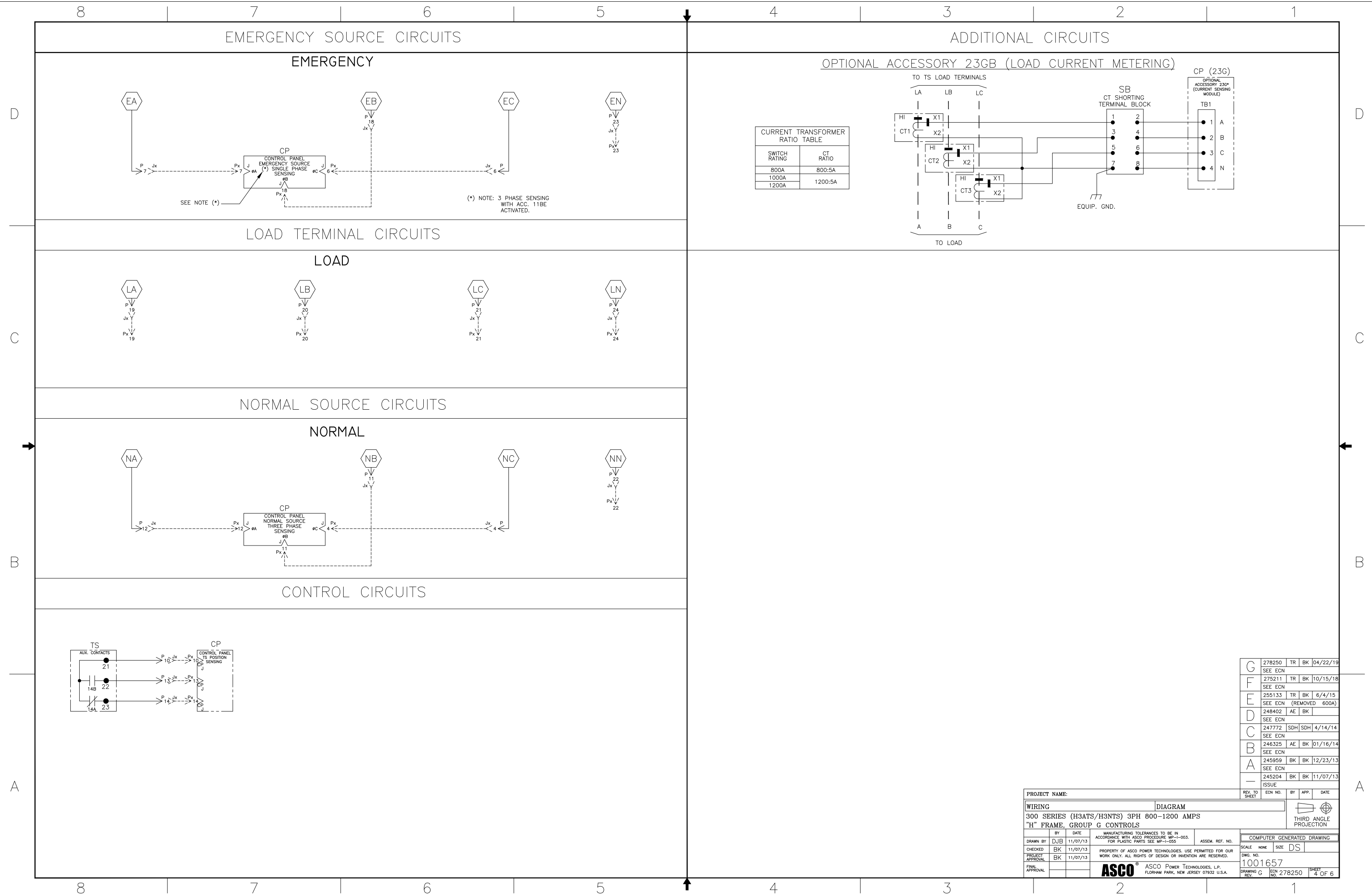
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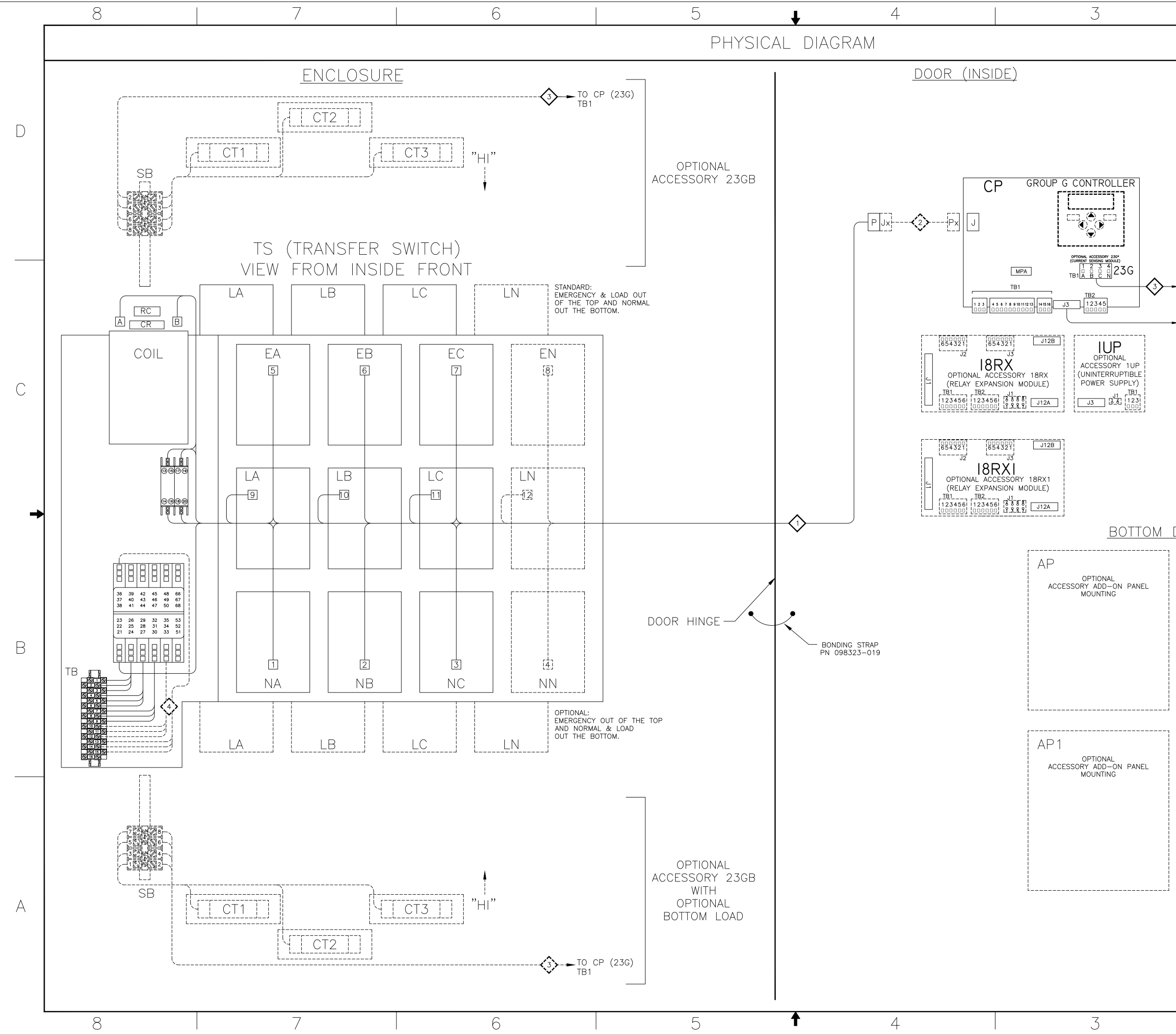


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	2	1	
	N RELAY EXPANSION MODULE OPTION RELAY "OP2" AS EXTERNAL POWER SUPPLY INPUT "1G" SET JUMPERS AS FOLLOWS; REMOVE JUMPERS "J1" 1–2 & "J1" 3–4 CONNECT JUMPERS "J1" 5–7 & "J1" 6–8 (24 VDC NOM., 15 W MAX.) INPUT RANGE: 21.6 VDC MIN 27.6 VDC MAX. REFER TO USER'S GUIDE PN 381333–400	3	D
E WITH RE	FOR SETTING INFORMATION. RS485 SERIAL COMMUNICATIONS OF OPTIONAL ACCESSORY 11BE: ADVANCED-FUNCTION FER TO USER'S GUIDE PN 381333-400 FOR SETTING INF ON GROUP G CONTROLLER SHIELD	ON SOFTWARE BUNDLE	C
			B
	DO SERIES (H3ATS/H3NTS) 3PH 800-12 I" FRAME, GROUP G CONTROLS BY DATE AWN BY DJB 11/07/13 ECKED BK I1/07/13 PROPERTY OF ASCO POWER TECHNOR OJECT PROVAL BK I1/07/13 PROPERTY OF ASCO POWER TECHNOR WORK ONLY. ALL RIGHTS OF DESIGN MANUFACTURING TOLERANCES TO HERAUCES TO HERAUCE	BE IN MP-1-003. -055 ASSEM. REF. NO. COMPUTER GENERATED DRAWING SCALE NONE SIZE DS	A







	2	1	
	OPTIONAL ACC. 135L POWER METER		D
OPTIONA TO SB	L ACCESSORY 23GB		
TO FIRS 18RX (J OR 1UP [1UP MU USE CAE	T OPTIONAL ACCESSORY 12A OR J12B) (J3) JST BE LAST ACCESSORY IN CHAIN] BLE PN 607761 CH CONNECTION		C
DOOR	(INSIDE)		
	AP2 OPTIONAL ACCESSORY ADD-ON PANEL MOUNTING MOUNTING AP3 OPTIONAL ACCESSORY ADD-ON PANEL	278250 TR BK 04/22/19	В
	ACCESSORY ADD-ON PANEL MOUNTING	SEE ECN 275211 TR BK 10/15/18 SEE ECN 255133 TR BK 6/4/15 255133 TR BK 6/4/15 SEE ECN (REMOVED 600A) D 248402 AE BK D 248402 AE BK SEE ECN 247772 SDH SDH 4/14/14 SEE ECN 246325 AE BK 01/16/14 B 245959 BK BK 12/23/13 SEE ECN 245204 BK BK 11/07/13 ISSUE REV. TO ECN NO. BY APP. DATE THIRD ANGLE PROJECTION D COMPUTER GENERATED DRAWING SCALE NONE SIZE DS	A

	8		7		6
D	WIRE No.HARNESS 713082 (P) MAIN TS1 $P-1,TS-18$ 2 $P-2,TS-A$ 3 $P-3,TS-14$ 4 $P-4,TS-3$ 4 $TS-3,TS-15$ 5 $P-5,TS-B$ 6 $P-6,TS-7$ 6 $TS-7,TS-19$ 7 $P-7,TS-5$ 7 $TS-5,TS-17$ 8 $P-8,TS-24$ 8 $TS-24,TB-1$ 9 $P-9,TS-25$ 9 $TS-25,TB-2$ 10 $P-10,TS-21$ 11 $P-11,TS-2$ 12 $P-12,TS-1$ 12 $TS-1,TS-13$ 13 $P-13,TS-22$ 14 $P-14,TS-23$	CHECKED CLR AWG	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	BOX CHECKED Immodified 05 CLR AWG HARNESS CLR 16 Immodified Immodified 16 Immodifie	3 HARNESS LOCATO WIRE OPTIONAL ACCESSOR No. (CT,SB,CP(23G)-TH 300 CT1-X1,SB-1 301 CT2-X1,SB-3 302 CT3-X1,SB-5 300 SB-2,CP(23G)-TB1-2 301 SB-4,CP(23G)-TB1-2 302 SB-6,CP(23G)-TB1-2 303 CT1-X2,CT2-X2 303 CT3-X2,SB-7 303 SB-7,EQUIP-GND 303 SB-8,CP(23G)-TB1-4
C	15 P-15,TS-16 16 P-16,TS-20 17 P-17,TB-3 18 P-18,TS-6 19 P-19,TS-9 20 P-20,TS-10 21 P-21,TS-11 22 P-22,TS-4 23 P-23,TS-8 24 P-24,TS-12 25 TS-27,TB-4 26 TS-28,TB-5 27 TS-29,TB-6 ADD WIRES 31 TS-30,TB-7 32 TS-31,TB-8 33 TS-32,TB-9 		21 Px-21,Jx-21 22 Px-22,Jx-22 23 Px-23,Jx-23 24 Px-24,Jx-24 REMOVE WIRES ADD WIRES		
B					
A					

WIRE RUN LISTING

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						BOX CHEC]
LOCATOR	1	 		HARNESS		BOX CHEC IF HARNES MODIFIED	» IS []	
CESSORY 23GB P(23G)-TB1)	CLR	AWG	WIRE	OPTIONAL	AUX. CONTA	CTS	CLR	AW
· · · · · · /	_	16	35	TB-10,TS(AU	IX1)-33			16
			36	TB-11,TS(AU	X1) - 34			
)-TB1-1			37 38	TB-12,TS(AU TB-13,TS(AU	IX1) <u>-35</u> IX1)-36			1
)-TB1-2			39	TB-14,TS(AU	IX1)—38			1
)-TB1-3			40	TB-15,TS(AL	IX1)-37			
X2 X2	GRN GRN							1
	GRN							1
GND)-TB1-4	GRN							
)-181-4	GRN							-
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WIRE No.	ADDITIONAL WIRES	CLR	AW 16
			10

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			D
			С
			B
	ROJECT NAME: IRING DIAGRAM DO SERIES (H3ATS/H3NTS) 3PH 800–1200 AMPS 1" FRAME, GROUP G CONTROLS 1" FRAME, GROUP G CONTROLS 1" FRAME, GROUP G CONTROLS BY DATE ANNUFACTURING TOLERANCES TO BE IN ACCORDANCE WITH ASCO PROCEDURE MP-1-003. FOR PLASTIC PARTS SEE MP-1-055 ASSEM. REF. NO. PROPERTY OF ASCO PROVER TECHNOLOGIES. USE PERMITTED FOR OUR WORK ONLY. ALL RIGHTS OF DESIGN OR INVENTION ARE RESERVED. ALL DESIGN OF INVENTION ARE RESERVED.	DWG. NO. 1001657	A
FII AP	AL PROVAL ASCO Power Technologies, L.P. FLORHAM PARK, NEW JERSEY 07932 U.S.A.	DRAWING G CN 278250 SHEET REV. G NO. 278250 6 OF 6	

EQUIPMENT STORAGE REQUIREMENTS

Equipment provided by Schneider-Electric and/or ASCO Power Technologies that is stored for a short-term duration (i.e., days to weeks) or long-term duration (i.e., months to years), must be kept in a cool, dry, temperature-controlled environment. Storage of equipment in open warehouses, locations without proper temperature and humidity control, and/or outdoor storage is not acceptable without the utilization of heating elements, thermostats, humidistats, and protection from weather and dirt. Failure to comply may result in moisture ingress and/or condensation to form resulting in rusting and or corrosion, component and/or equipment failure and replacement, and/or nullification of any manufacturer warranty.

For General Instructions for Proper Handling, Installation, Operation, and Maintenance of Deadfront Distribution Switchboards Rated 600 Volts or Less, refer to <u>ANSI NEMA PB 2.1-2013</u>

Copies of the following documents should be included on the submittals, depending on the units that are on the proposal:

For ASCO Power Technology's **Switchgear and Switchboards**, refer to Instruction Bulletin **381333-393**. For Schneider-Electric/Square D's **Power Zone 4 (PZ4) Switchgear**, refer to Instruction Bulletin **80298-002-09**. For Schneider-Electric/Square D's **Power Zone 4 (PZ4) NEMA 3R Walk-In Switchgear**, refer to Instruction Bulletin **80298-156-02**.

For Schneider-Electric/Square D's **Quality, Efficient, Delivery**" (QED2) Switchboard, refer to Instruction Bulletin 80043-055-14.

For Schneider-Electric/Square D's **Masterclad Metal-Clad Indoor Switchgear**, refer to Instruction Bulletin **6055-30**.

Limited Warranty

Series 150, 200, 300 and 4000 Power Transfer Switches

This Warranty is given ONLY to purchasers who buy for commercial or industrial use in the ordinary course of each purchaser's business.

General

ASCO Power Technologies, LP products and systems are in our opinion the finest available. We take pride in our products and are pleased that you have chosen them. Under certain circumstances we offer with our products the following Limited Guardian Warranty Against Defects in Material and Workmanship.

Please read your Guardian Warranty carefully. This Warranty sets forth our responsibilities in the unlikely event of defect and tells you how to obtain performance under this Warranty.

Limited Warranty Against Defects in Material and Workmanship:

Product Description	Series	Catalog Code
	150, 200	1ATS, 2ATS
Automatic Transfer Switch	300	3ATS, 3ADTS
	4000	4ATS, 4ADTS, 4ACTS
Non-Automatic Transfer Switch (Electrically Operated)	300	3NTS, 3NDTS
ASCO Lighting Control Panels	4000	4NTS, 4NDTS, 4NCTS
Manual Transfer Switch	300	3MTS, 3MTQ, 3MUQ, 3MPQ, 3MGQ, 3MGDQ, 3MTDQ
Service Entrance Transfer Switch (SEATS)	300	3AUS, 3ADUS, 3APS, 3ARS, 3MUS
Power Transfer Load Center (PTLC)	300	300L
Quick Connect Panels	300	3QCN, 3QCU, 3QCD
Electrically Operated Bypass Switch	4000	4ATE, 4NTE, 4ADTE, 4NDTE

Limited Warranty	ASCO warrants that the ATS will be free from defects in material and workmanship and will conform to ASCO's standard specifications for the ATS for a period of twenty four (24) months from date of product shipment from ASCO (the "Warranty Period"). This Limited Warranty does not extend to subsequent owners of the structure during the Warranty period.
Terms of Warranty	The foregoing Limited Warranty is conditioned upon user's compliance with the following:
	1. The ASCO Power Transfer Switch is installed in accordance with ASCO specifications and state and local codes and standards by an electrician licensed in the state of installation.
	2. The ASCO Power Transfer Switch is maintained in accordance with ASCO instructions and used under normal conditions for the purposes intended by ASCO.
	All warranty field-related repairs, replacements or adjustments must be made by ASCO Services Inc. or its duly authorized representative.
Optional Available Extended Warranty	Optional extended warranty coverage may be purchased from ASCO for a specified fee at the time of the original sale. If purchased, Warranty period shall be extended up to an additional thirty - six (36) months beyond the standard twenty - four (24) months to provide up to five (5) year coverage applicable to the above referenced products, except for 3AUS, 3APS, and 3ARS products where the warranty period for the circuit breaker shall be limited to 24 months from date of shipment from ASCO. The length of optional extended coverage shall be reflected on the ASCO invoice and/or order acknowledgement document.





Warranty Extends To First Purchaser for Use, Non-Transferable	This Warranty is extended to the first person, firm, association, or corporation for whom the ASCO product specified herein is originally installed for use (the "user") in the fifty United States or Canada. This Warranty is not transferable or assignable without the prior written permission of ASCO.
Assignment of Warranties	ASCO assigns to user any warranties which are made by manufacturers and suppliers of components of, or accessories to, the ASCO product and which are assignable, but ASCO makes no representations as to the effectiveness or extent of such warranties, assumes no responsibility for any matters which may be warranted by such manufacturers or suppliers and extends no coverage under this Warranty to such components or accessories.
Drawings, Descriptions	ASCO warrants for the period and on the terms of the Warranty set forth herein that the ASCO product will conform to the descriptions contained in the certified drawings, if any, applicable thereto, to ASCO's final invoices, and to applicable ASCO product brochures and manuals current as of the date of product shipment ("descriptions"). ASCO does not control the use of any ASCO product. Accordingly, it is understood that the descriptions are not Warranties of performance and not Warranties of fitness for a particular purpose.
Warranty Claims Procedure	Within a reasonable time, but in no case to exceed thirty (30) days, after user's discovery of a defect, user shall contact <u>ascopowerwarranty@ascopower.com</u> . Subject to the limitations specified herein, an ASCO Services field service representative will repair the non-conforming ASCO product warranted hereunder, without charge for parts, labor, or travel expenses. Warranty coverage will apply only after ASCO's inspection discloses the claimed defect and shows no signs of treatment or use that would void the coverage of this Warranty . All defective products and component parts replaced under this Warranty become the property of ASCO.
Warranty Performance of Component Manufacturers	It is ASCO's practice, consistent with its desire to remedy Warranty defects in the most prompt and effective manner possible, to cooperate with and utilize the services of component manufacturers and their authorized representatives in the performance of work to correct defects in the product components. Accordingly, ASCO may utilize third parties in the performance of Warranty work, including repair or replacement hereunder, where, in ASCO's opinion, such work can be performed in less time, with less expense, or in closer proximity to the ASCO product.
Items Not Covered By Warranty	This Warranty does not cover damage or defect caused by misuse, improper application, wrong or inadequate electrical current or connection, negligence, inappropriate on site operating conditions, repair by non-ASCO designated personnel, accident in transit, tampering, alterations, a change in location or operating use, exposure to the elements, water, or other corrosive liquids or gases, acts of God, theft or installation contrary to ASCO's recommendations or specifications, or in any event if the ASCO serial number has been altered, defaced, or removed.
	This Warranty does not cover shipping costs, installation costs, external circuit breaker resetting or maintenance or service items and further, except as may be provided herein, does not include labor costs or transportation charges arising from the replacement of the ASCO product or any part thereof or charges to remove or reinstall same at any premises of user.
	Repair or replacement of a defective product or part thereof does not extend the original Warranty period.
	The products listed in this Warranty are not for use in the control area or any reactor connected or safety applications or within the containment area of a nuclear facility or for integration into medical devices.



ASCO Power Technologies"

Limitations This Warranty is in lieu of and excludes all other Warranties, express or implied, including merchantability and fitness for a particular purpose.

User's sole and exclusive remedy is repair or replacement of the ASCO product as set forth herein.

If user's remedy is deemed to fail of its essential purpose by a court of competent jurisdiction, ASCO's responsibility for property loss or damage shall not exceed the net product purchase price.

In no event shall ASCO assume any liability for indirect, special, incidental, consequential or exemplary damages of any kind whatsoever, including without limitation lost profits, business interruption or loss of data, whether any claim is based upon theories of contract, negligence, strict liability, tort, or otherwise.

Miscellaneous No salesperson, employee, or agent of ASCO is authorized to add to or vary the terms of this Warranty. Warranty terms may be modified, if at all, only in writing signed by an ASCO officer.

ASCO obligations under this Warranty are conditioned upon ASCO timely receipt of full payment of the product purchase price and any other amounts due. ASCO reserves the right to supplement or change the terms of this Warranty in any subsequent warranty offering to user or others.

In the event that any provision of this Warranty should be or becomes invalid and/or unenforceable during the Warranty period, the remaining terms and provisions shall continue in full force and effect.

This Warranty shall be governed by, and construed under, the laws of the State of New Jersey, without reference to the conflict of laws principles thereof.

This Warranty represents the entire agreement between ASCO and user with respect to the subject matter herein and supersedes all prior or contemporaneous oral or written communications, representations, understandings, or agreements relating to this subject.





Flexible Power Transfer Solutions for Commercial & Industrial Applications

ASCO Power Technologies™

ASCO SERIES 300 Power Transfer Switches

ASCO		
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3		



ASCO SERIES 300 Automatic Transfer Switches

Power outages impact small and large facilities alike. ASCO SERIES 300 Automatic Transfer Switches offer rugged design and reliable performance to small and mid-size commercial and industrial facilities in packaged solutions that are easy to select, procure, install, and operate.

Every SERIES 300 generator transfer switch is engineered with ASCO's reliability expertise in a package that makes backup power accessible for small and mid-size facilities. Leveraging knowledge derived from a century of critical power transfer experience, each SERIES 300 is backed by the same ASCO technical support and service that solves the most demanding critical power challenges facing facilities today.



ASCO's SERIES 300 lineup offers flexible backup power solutions for businesses of every size.

Product Details

Transfer Switch **Overview**

Designed to Fit Anywhere

The ASCO SERIES 300 product line provides the most compact design of generator power transfer switches in the industry.

Available to mount on walls or floors, all models through 2000 amperes are designed to be completely front-accessible. This permits installation flush against walls while allowing installation of cabling and connections from the front of the switch. Cable entrance plates are standard on 1600 and 2000 amperes units; these allow use of optional side-mounted pull boxes for additional cable bending space.

- 30 through 3000 amperes in compact designs
- Up to 600 VAC, single or three phase
- · Listed to UL 1008 Standard for Safety -Transfer Switch Equipment
- True double-throw operation: The single solenoid design is inherently interlocked to prevent simultaneous connections of two power sources.
- · Will not transfer to a dead source single solenoid operator derives power from the destination source
- Easy-to-navigate 128x64 graphical LCD display with keypad provides LED indicators for switch position, source availability, not-inauto mode, and alert conditions.
- · Integrated, multilingual, user interface for configuration and monitoring
- Available Delayed Transition operation
- · Non-automatic operation can be selected without opening enclosure door
- Standard 2 year warranty. Optional 1, 2, and 3 year extensions



- - · Displays statistical ATS monitoring information
 - Built-in diagnostic functions
 - · Password protection to prevent unauthorized actions
- · Adjustable delay feature prevents nuisance transfer due to momentary utility power outages and generator dips
- · Auxiliary contacts signal position of main contacts - two for normal and two for emergency position
- Restriction of Hazardous Substances (RoHS) compliant controller

SERIES 300 Automatic Transfer Switches

- Optional Relay Expansion Module with extra relays for accessory outputs
- · Soft keys for test function and time delay bypass
- · Emergency source failure alert indication
- · Optional Historical Event Log

· Standard solid neutral terminals

Power Knowledge

Basic Automatic Transfer Switch Functions

SERIES 300 Automatic Switching Solutions

Automatic and Non-Automatic Transfer Switching

ASCO Transfer Switches are available in both automatic and non-automatic types. Both are electrically operated. For automatic transfer switches, the controller initiates transfer between power sources . For non-automatic transfer switches, a user initiates transfer using local or remote controls.

SERIES 300 non-automatic transfer switches offer the following features:

- Models range from 30 through 3000 amperes, up to 600V
- Source acceptability lights inform operator when sources are available to accept load

Power

Knowledge

Non-Automatic

and Manual

Applications

Transfer Switches

for Backup Power

- Controller prevents inadvertent operation
 under low voltage conditions
- Standard in-phase monitor for transferring motor loads betweem live sources



400 Amp, Type 1 Enclosure

Open Transition Transfer Switching

ASCO Transfer Switches are available with a standard, 2-position, open transition models that reliably transfer loads in less than 100 milliseconds. Open transition switches are suitable for a wide range of applications.

- 30 to 3000 amps
- Single-operator switching mechanism prevents simultaneous connection of both sources
- Available In-Phase Monitor can be activated for transferring motor loads

Delayed Transition Transfer Switching

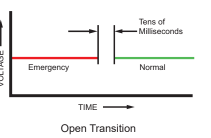
ASCO Delayed Transition Transfer Switches transfer loads between power sources using a timed load disconnect position with an adjustable delay.

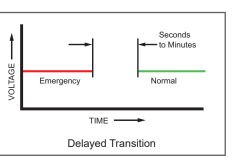
- 150 through 3000 amps
- Reliable, field-proven, dual-solenoid operating mechanism
- Mechanical interlocks to prevent simultaneous connection of both power sources
- Adjustable delay for load disconnect -0 to 5 minutes
- Non-automatic models available in manual operation configuration
- Automatic models available with load shed feature

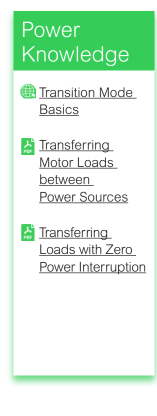
SERIES 300 Group G Controller

The SERIES 300 Group G Controller is reliable and field-proven. It provides all of the voltage, frequency, control, timing, and diagnostic functions required for most emergency and standby power applications.

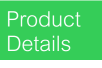








- Touch pad programming
- · Displays active timers
- On-board diagnostics
- Password protection
- Voltage and frequency sensing
- Status and control functions



🔓 <u>Group G Controller</u>

Transfer Switch Communications and Metering

Options to Customize Functionality and Increase Value

Product Details	Remote Annunciation Monitor Power Equipment Status from Anywhere		
5300 SERIES Annunciators	Monitoring and control transfer switches from across the room, building, or from Internet. 5310 – LED annunciator – Single ATS 5350 – LED annunciator – up to 8 ATSs		





5140 Connectivity <u>Module</u>

Communication

动

Turn Transfer Switches into Power **Information Portals**

5140 Connectivity Module – Makes status and power information from a single switch available to via ModBUS, SNMP, and web pages.

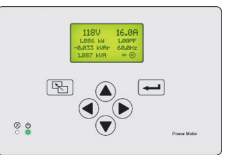




Metering

and Power Events

5210 Power Meter – Provides deeper insight into circuit status and conditions.



Transfer Switches are the Perfect Place to Monitor Power Flow, Power Conditions,

Product Details

Langle Solution States States

SERIES 300 Optional Accessories

Communic	cations
11BE	 Feature Bundle. Programmable engine exerciser with seven independenct routines run the generator with or without loads, on a daily, weekly, bi-weekly, or monthly basis. Controlled from the user interface keypad. Event log display shows the event number, time and date, type and reason (if applicable). Stores up to 300 events RS485 Communication Port enabled common alarm output contact On three-phase systems, Accessory 11BE enables line-to-line voltage imbalance sensing and three-phase sensing capabilities for the Emergency power source as well as the Phase Rotation checking for both power sources.
18RX	Relay Expansion Module provides accessory relays and includes one Form C contact for normal source availability (18G), and one Form C contact for emergency source availability (18B) (contact rating 5 amperes @ 30 VDC or @ 125 VAC resistive) (100 ma, 4 VDC min) Additional output relay is provided the default is to indicate a common alarm.
72EE	Connectivity module provides remote monitoring and control capabilities and includes accessory 11BE feature bundle
Environme	ent and Power
44A	Strip heater with thermostat for cold environment to prevent internal condensation and icing. External 120-volt AC power source required.
44G	Strip heater with thermostat, wired to load terminals on 208-240, 360-380, 460-480, 550-600 volt models. Contains wiring harnesses for all transfer switch sizes.
1UP	UPS back up power runs controller and LCD display for 30 seconds without AC power
Extension	Harness
37B	Six-foot extension harness for open type units to accommodate customer mounting of controls and switch
37C	Nine-foot extension harness for open type units to accommodate customer mounting of controls and switch
Indicators	
62W	Audible alarm with silencing feature to signal transfers to emergency. (For D-frame models, may require oversize enclosure depending on accessory combination).
Customer	Control Circuits
30A	Load-shed circuit initiated by opening of a customer-supplied contact (Open Transition model only)
30B	Load-shed circuit initiated by removal of customer-supplied control voltage (Open Transition model only)
30AA	Load-shed circuit initiated by opening of a customer-supplied contact (Delayed Transition model only)
30BA	Load-shed circuit initiated by removal of customer-supplied control voltage (Delayed Transition model only)
Surge Pro	tection
73	Surge suppressor rated 65 kA
Metering	
23GA, 23GB	Load Current Metering card measures either single or three-phase load current. Not available with Power Meter option 135L. Use 23GA for Single-Phase, 23GB for Three-Phase.

135L Power Meter on load side (includes shorting block and current transformers). Not available with Load Current Metering options 23GA or 23GB.

Withstand and Closing Ratings

	RATINGS	CURRENT LIMITING FUSES			SPECIFIC BREAKER			
FRAME AMPERES		480V MAX.	600V MAX.	MAX. SIZE, AMPS	CLASS	240V MAX.	480V MAX.	600V MAX.
		100kA	-	300	J	22kA	22kA	10kA
	30	200kA	35kA	200	J			
		35kA	35kA	200	RK1			
	70-100	35kA	35kA	200	RK1	150kA	85kA	25kA
D	70-100	200kA	35kA	200	J	IJUKA	UJKA	25KA
	150	35kA	35kA	200	RK1	150kA	85kA	25kA
	150	200kA	35kA	200	J	IJUKA		
	200	200kA	35kA	200	J	200kA	85kA	14kA
		35kA	35kA	200	RK1			
	230	100kA	-	300	J	200kA	85kA	14kA
E	260, 400	200kA	-	600	J	65kA	42kA	22kA
	150, 200, 260	200kA	200kA	600	J	200kA	200kA	42kA
	150, 200, 200	200KA	200KA	800	L	20084		
J	400	200kA	200kA	600	J	65kA	50kA	42kA
J	400	20084	20084	800	L	UJKA		
	600	200kA	200kA	600	J	65kA	85kA	42kA
	000	20064		800	L			
Н	800-1200*	200kA	200kA	1200	L	65kA	150kA	65kA
	1600-2000	200kA	200kA	2500	L	85kA	85kA	85kA
G	2600-3000	200kA	200kA	4000	L	125kA	125kA	100kA
	4000	200kA	200kA	5000	L	100kA	100kA	100kA

Notes:

* Front connection only

All units are RMS Symmetrical Amperes

All Withstand and Closing Rating values are tested in accordance with UL 1008. See <u>ASCO Publication 1128</u> for more information.

Application requirements may permit higher WCR for certain switch sizes.

Field Conversion Kits

Kit No.	Description
935147	Advanced Function Bundle Retrofit Kit (11BE) - See above accessory 11BE description for details.
935148	REX Module with Source Availability Contacts (Acc. 18RX)
935149	UPS to allow controller to run for 30 seconds minimum without AC Power (Acc. 1UP)
935150	1/3 Phase load current sensing card only (Acc. 23GA/GB)
K613127-001	Strip Heater (125 watt) 120 volt (Acc. 44A)
K613127-002	Strip Heater (125 watt) 208-480 volt (Acc. 44G)
948551	Quad-Ethernet Module (Acc. 72EE)
K609027	Cable Pull Box (1600-2000 amperes)

Additional SERIES 300 Product Information

Transfer Switches and Panels	Controls	Technical Information
Manual Transfer Switch	Group G Controller	Withstand and Closing Ratings
Manual Transfer Switch with Quick Connects		Weights and Dimensions and Ordering Info
Quick Connect Power Panel		Drawings
Dual Purpose Quick Connect Power Panel		Wiring Diagrams

Power Knowledge

- L 1008 Transfer Switch Withstand and Closing <u>Ratings</u>
- http://www.com/second Testing for Transfer Switches

SERIES 300 Manual Transfer Switching and **Quick Connection Solutions**

ASCO SERIES 300 Manual Transfer Switching and Quick Connection Solutions offer reliable service and application flexibility for a wide range of facilities.

Manual Transfer Switches



Manual Transfer Switches with Quick Connects

100 200

- · Three-position, easy-to-use center-off switch
- Compact design easy to install and maintain
- Designed to handle demands of motors and inrush currents

Power Knowledge

(Differences Between Manual, Non-Automatic, & Automatic Transfer

Switches

Product Details

SERIES 300 Manual Transfer Switch

Quick Connect Panels



Dual-Purpose Manual Transfer Switches with Quick Connects



- Provides both supplemental backup power and load testing connectivity through a single device. · Listed to UL 891 by ETL
- Utilizes standard Series 16 Single Pole quick connect receptacles



- The ASCO SERIES 300 Manual Transfer Switch with Integrated Quick Connects provides a total temporary power connection and transfer solution
 - Enables connection and control of a temporary or portable generator
 - Provides a complete UL 1008-listed solution in a single unit

Product Details

(1) SERIES 300 Manual Transfer Switch with Quick <u>Connects</u>

- · Listed to UL 1008 Transfer Switch Accessory standard
- Utilizes standard Cam-Lok[™] receptacles for quick connections
- Standard Type 3R construction is weatherproof with or without cable
- Utilizes standard Series 16 Single Pole quick connect receptacles

Power Knowledge

(III) NEC Requirement for Permanent Manual Switching Means

Product Details

📩 SERIES 300 Quick Connect Power Panel

Product Details

SERIES 300 Dual Purpose Quick Connect Power <u>Panel</u>