	-	3		2	· · · · · · · · · · · · · · · · · · ·
		150 0.500 2.500 24.00±.062	1.36± 0.30 1.00± 0.20 500MIN= 900MAX GEO	CB GEEP 15-30A	
	H02 WHITE 0.719 .180 H03 WHITE	MAX. 0.500 2.500 24.00±.062 20 0.500 2.500 24.00±.062	1.36±.030 1.00±.020 .500MIN900MAX GF0 1.36±.030 1.00±.020 .500MIN900MAX GF0	CB, GFEP 40-50A.	
	H04 BLACK 0.672 16	.150 0.500 2.500 24.00±.062 MAX. 0.500 2.500 24.00±.062	1.36±.030 1.00±.020 .500MIN900MAX GF3 1.36±.030 1.00±.020 .500MIN900MAX GF3	XB 15-30A. XB 40-50A.	
	H06 BLACK H07 WHITE 0.500 .16	20 0.500 2.500 24.00±.062 .150 0.500 2.750 24.00±.062	1.36±.030 1.00±.020 .500MIN900MAX GF(1.36±.030 1.00±.020 .500MIN900MAX 2.6	CB, GFEP 60A. POLE 15-30A.	
	H09 WHITE 0.625 H10 BLACK 0.500 16	MAX. 0.500 2.750 24.00±.062 20 0.500 2.750 24.00±.062 150 0.500 2.750 24.00±.062	1.36±.030 1.00±.020 .500MIN900MAX 2 1 1.36±.030 1.00±.020 .500MIN900MAX 2 1	POLE 50–60A. POLF 15–30A.	
	H11 BLACK 0.500 .180	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1.36±.030 1.00±.020 .500MIN900MAX 2 1 1.36±.030 1.00±.020 .500MIN900MAX 2 1	POLE 40A. POLE 50-60A.	
	H14 WHITE 0.500 .163	20 0.250±.04 * 24.00±.062 150 0.500 2.750 36.00±.062	1.36±.030 1.00±.020 3/ 1.36±.030 1.00±.020 .500MIN900MAX 2 1	'4" 2-P 35-60A. POLE 15-30 GFCB & GFEP	
	H16 WHITE WITH 0.672 .163	.150 0.500 2.500 36.00±.062 .150 0.625 2.500 24.00±.062	1.36±.030 1.00±.020 .500MIN900MAX 1 F	D 15A, 30mA	
	H17 WHITE WITH 0.672 .163				
	H18 2 BLUE STRIPES 0.672 .163				
	119 2 BLACK STRIPES 0.072 .103	MAX. 0.500 2.500 36.00±.062	1.36±.030 1.00±.020 .500MIN900MAX 1 F	POLE 30A. GFCB & GFEPXXXT1	
	LLOG WHITE WITH A TAG				
	H22 BLACK STRIPE 0.312 .163				
	H24 WHITE WITH 0.312 .163		1.36±.030 1.00±.020 .500MIN900MAX AFI	D 15A 3/4" 5mA	
	H25 WHITE WITH 0.672 .163				
	H26 BLACK STRIPE 0.672 .163				
	H28 2 BLACK STRIPES 0.672 .163				
	H32 GRAY 0.672 .163	150 0.500 2.500 48.00+.062	1.36+030 1.00+020 500MIN-900MAX 1.F	POLE 154 OCCEEP	
	H34 WHITE 0.312 .163	.150 0.500 2.500 24.00±.062	1.36±.030 1.00±.020 .500MIN900MAX INT	TERIM AFD OR GEEP 15-304	
	H36 WHITE 0.719 .180	MAX. 0.500 2.500 18.00±.062	1.36±.030 1.00±.020 .500MIN900MAX GF0	COB, GEP 40–50A.	
	H38 WHITE 0.220 .163	.150 0.500 2.500 18.00±.062	1.36±.030 1.00±.020 .500MIN900MAX INT	TERIM AFD	
	H40 WHITE 0.220 .163	.150 0.500 2.500 18.00±.062	1.36±.030 1.00±.020 .500MIN900MAX INT	TERIM AFD 15-20A	
	H42 WHITE 0.250 .137	.003 0.875 * 4.150±.150	1.36±.030 1.00±.020 * BR	R CAF QUICK CONNECT.	
			1.36±.030 1.00±.020 * BR 1.36±.030 1.00±.020 .500MIN900MAX GF3	R AFGF QUICK CONNECT. ST 40-50A.	
		.150 0.500 2.500 24.00±.062 .150 0.500 2.500 36.00±.062	1.36±.030 1.00±.020 .500MIN900MAX GFS 1.36±.030 1.00±.020 .500MIN900MAX GFS	ST 10-20A. ST 10-20A.	
	H47 WHITE 0.500 .163	(150 0.500 2.500 18.00±.062	1.36±.030 1.00±.020 .500MIN900MAX BR	AFGF ADV. 15-20A.	
		(.150 0.500 2.500 18.00±.062 MAX 0.500 2.500 18.00±.062	1.36±.030 1.00±.020 .500MIN900MAX BR	GF ADV. 30A.	
	H51 WHITE 0.220±0.040 .	7 0.625±0.080 3.00±.40 18.00±.062	1.36±.40 1.00±.080 2.00±.200 EM	ICB WIFI POLE	
REFER TO ALTERNATE CONSTRUCTION IN SHEET 1.	H53 WHITE 0.500 .163		0.80±.030 1.00±.020 .500MIN900MAX BR 0.80±.030 1.00±.020 .500MIN900MAX BR	AFGF ADV. 15-20A. FOR BRAVOS IMPLEMENTATION - AUTOLINE 5.5 .90 GF ADV. 30A. FOR BRAVOS IMPLEMENTATION - AUTOLINE 5.5 .90	
	H55 WHITE 0.217 ± 0.040 .	7 0.625±0.080 2.50±0.35 27.00±0.06	1.36±.40 0.900±0.080 1.55±0.35 EM	ICB WIFI POLE 9.5	
			1.36±.40 0.900±0.080 1.55±0.35 EMI 1.36±.030 1.00±.020 .500MIN900MAX BRI		
	H58 WHITE 0.350+.10/00 .18	MAX. 0.500 2.750 24.00±.062	1.36±.030 1.00±.020 .500MIN900MAX BR	GF2P 35-50A	
				UNLESS OTHERWISE SPECIFIED DRAFTER/DESIGNER DATE (*	YYYY/MM/DD) EATON CORPORATION - CONFIDENTIAL AND PROPRIETARY
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					DETAIL FOR GROUND FAULT NEUTRAL LEADS
					CITE DRAWING
				(XXX±XX) SYMBOLS PER 468-1143	C NUMBER 5655B03
				ENG/MFG REFERENCE	CHANGE RESPONSIBILITY
				PRODUCT CODE: 3704	
					CLASS CODE SCALE NA NTS 2
	REFER TO ALTERNATE CONSTRUCTION IN SHEET 1.	H01 WHITE 0.672 163/ H02 WHITE 0.719 180 H03 WHITE 0.729 163/ H04 BLACK 0.719 180 H05 BLACK 0.719 180 H06 BLACK 0.719 180 H06 BLACK 0.719 180 H07 WHITE 0.500 163/ H07 WHITE 0.500 163/ H07 WHITE 0.500 163/ H10 BLACK 0.500 163/ H10 BLACK 0.500 163/ H11 BLACK 0.500 163/ H11 BLACK 0.500 163/ H11 BLACK 0.500 163/ H12 BLACK 0.500 163/ H13 WHITE 0.672 163/ H14 WHITE 0.672 163/ H15 WHITE 0.672 163/ H16 WHITE WHITE 0.672 163/ H18 WHITE WHITE 0.672 163/ H19 2 BLACK STREP 0.672 163/ H20 WHITE WHITE 0.512 163/ H21 WHITE WHITE 0.512 163/ H22 WHITE WHIP 0.512 163/ H23 WHITE WHIP 0.512 163/ H24 2 BLACK STREPS 0.512 163/ H25 WHITE WHIP 0.512 163/ H26 WHITE WHIP 0.672 163/ H27 2 BLBC STREPS 0.672 163/ H28 18 STREPS 0.672 163/ H29 2 GRANCE STREPS 0.672 163/ H30 WHITE WHIP 0.512 163/ H31 WHITE WHIP 0.512 163/ H32 GRAY 0.672 163/ H33 WHITE 0.502 163/ H33 WHITE 0.502 163/ H34 WHITE WHIP 0.512 163/ H35 WHITE 0.500 163/ H36 WHITE 0.500 163/ H37 WHITE 0.500 163/ H38 WHITE 0.500 163/ H39 WHITE 0.500 163/ H30 WHITE 0.500 163/ H30 WHITE 0.500 163/ H31 WHITE 0.500 163/ H32 WHITE 0.500 163/ H33 WHITE 0.500 163/	HO1 MHTE 0.072 163/150 0.500 2.500 2.4005.082 H02 MHTE 0.072 163/150 0.500 2.500 2.4005.082 H02 MHTE 0.072 170 180 MHTE 0.050 2.500 2.500 2.4005.082 H02 170 180 MHTE 0.050 1	HOI MITE 0.672 163/150 0.500 2.500 2.500 2.500 2.500 105.000 500000-500000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.000000	Column C