





COOPER Crouse-Hinds
Syracuse, New York 13221 U.S.A. CROUSE - HINDS®
MADE IN U.S.A.

EFDC21104
EXPLOSIONPROOF CIRCUIT BREAKER ENCLOSURE
WITH SINGLE POLE CIRCUIT BREAKER


QUANTITY	 114Y	SIZE
1	CLASSIFIED BY UNDERWRITERS' LABORATORIES AS TO EXPLOSION AND FIRE HAZARD ONLY. ENCLOSURE FOR USE IN HAZARDOUS LOCATIONS CL. I, GR. C, D; CL. II, GR. E, F, G; CL. III; CL. I, ZN. 1, IIB	3/4"


3 0 782274 27836 1

R40725

COOPER Crouse-Hinds
Syracuse, New York 13221 U.S.A. MADE IN U.S.A.

D2CB11 20
EXPLOSIONPROOF CIRCUIT BREAKER ASSEMBLY
FOR DIVISION 2 PANELBOARD - FACTORY SEALED

QUANTITY	 LISTED	RATING
1	CIRCUIT BREAKER ENCLOSURE FOR HAZARDOUS LOCATIONS CL. I, DIV. 2, GR. C,D	20 AMPS 1 POLE


3 0 782274 21676 9

R81230

EATON
Powering Business Worldwide™

QTY
1 **HMCP150T4C**

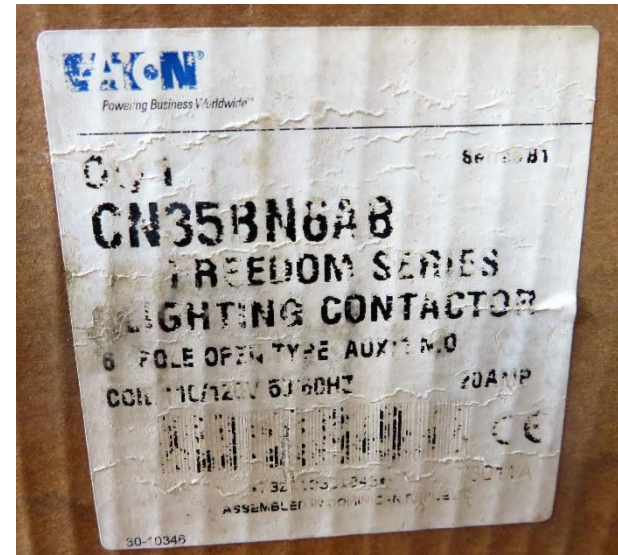
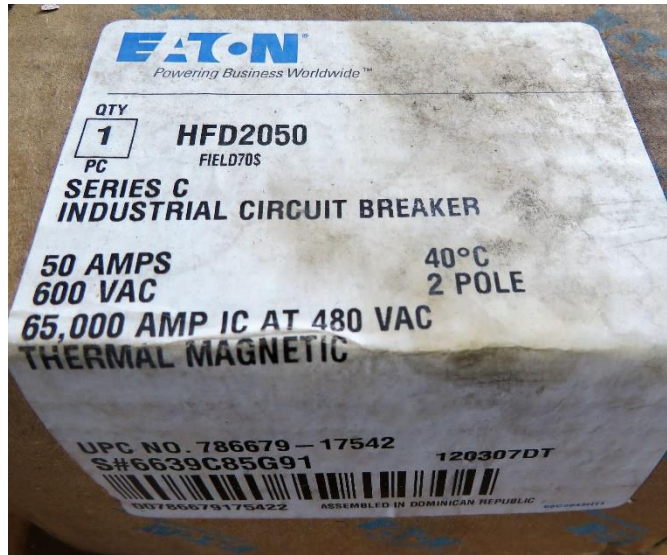
PC
SERIES C
MOTOR CIRCUIT PROTECTOR

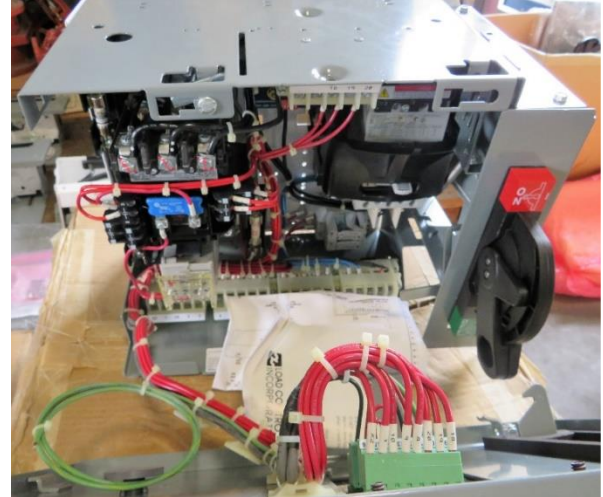
150 AMPS
250 VDC - 600 VAC **3 POLE**

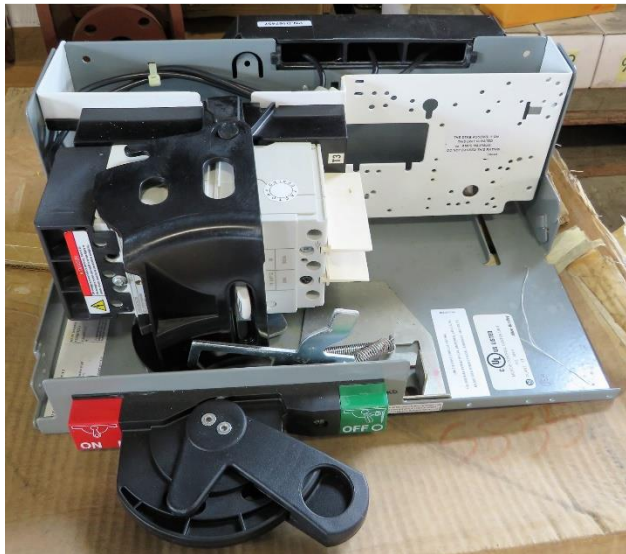
UPC NO. 786679-15086 120814DT
S#6601C87G11

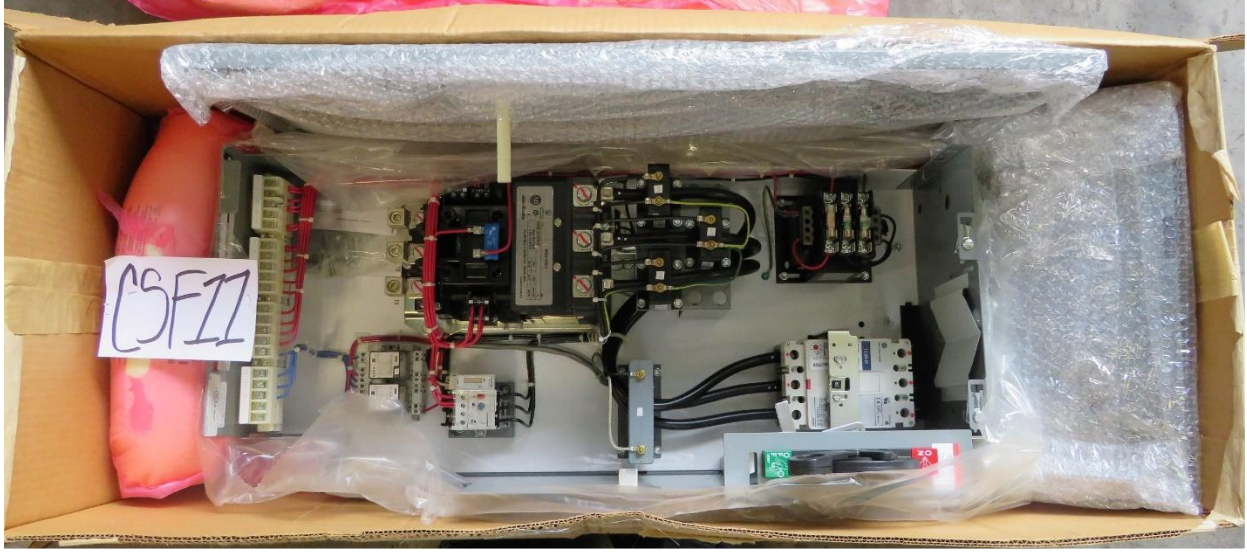
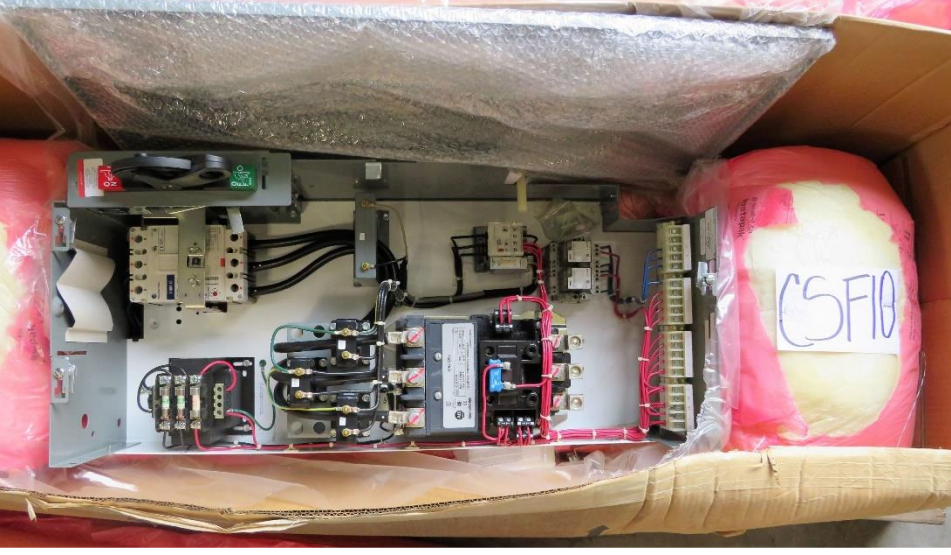

00786679150863 ASSEMBLED IN DOMINICAN REPUBLIC

61C2945H11











Westinghouse

STYLE	Y48U24T15N	ENCL. TYPE 3R	DESIGN	Y15003
KVA	15.0	CONT. ° C. RISE	2.8	% IMPED @ 135 ° C
VOLTAGE	PRI. 480	SEC. 240	FRAME	95
PHASE	T-T	60	HERTZ	SERIAL J94 E3266
TYPE	EPT	TRANSFORMER	WT. 227 LBS.	

WDG.	VOLTS	CONNECT	LINE
PRI.	480		1-2-3
	480		4-5-6
"H"	456		7-8-9
	444		10-11-12
	432		13-14-15
SEC.			
"X"			

POLARITY: SECONDARY (BOTTOM VIEW)
 NS-B2 X1 X2 X3
 H1 H2 H3 H4 H5 H6
 H7 H8 H9 H10 H11 H12
 H13 H14 H15 H16 H17 H18
 H19 H20 H21 H22 H23 H24
 H25 H26 H27 H28 H29 H30
 H31 H32 H33 H34 H35 H36
 H37 H38 H39 H40 H41 H42
 H43 H44 H45 H46 H47 H48
 H49 H50 H51 H52 H53 H54
 H55 H56 H57 H58 H59 H60
 H61 H62 H63 H64 H65 H66
 H67 H68 H69 H70 H71 H72
 H73 H74 H75 H76 H77 H78
 H79 H80 H81 H82 H83 H84
 H85 H86 H87 H88 H89 H90
 H91 H92 H93 H94 H95 H96
 H97 H98 H99 H100 H101 H102
 H103 H104 H105 H106 H107 H108
 H109 H110 H111 H112 H113 H114
 H115 H116 H117 H118 H119 H120
 H121 H122 H123 H124 H125 H126
 H127 H128 H129 H130 H131 H132
 H133 H134 H135 H136 H137 H138
 H139 H140 H141 H142 H143 H144
 H145 H146 H147 H148 H149 H150
 H151 H152 H153 H154 H155 H156
 H157 H158 H159 H160 H161 H162
 H163 H164 H165 H166 H167 H168
 H169 H170 H171 H172 H173 H174
 H175 H176 H177 H178 H179 H180
 H181 H182 H183 H184 H185 H186
 H187 H188 H189 H190 H191 H192
 H193 H194 H195 H196 H197 H198
 H199 H200 H201 H202 H203 H204
 H205 H206 H207 H208 H209 H210
 H211 H212 H213 H214 H215 H216
 H217 H218 H219 H220 H221 H222
 H223 H224 H225 H226 H227 H228
 H229 H230 H231 H232 H233 H234
 H235 H236 H237 H238 H239 H240
 H241 H242 H243 H244 H245 H246
 H247 H248 H249 H250 H251 H252
 H253 H254 H255 H256 H257 H258
 H259 H260 H261 H262 H263 H264
 H265 H266 H267 H268 H269 H270
 H271 H272 H273 H274 H275 H276
 H277 H278 H279 H280 H281 H282
 H283 H284 H285 H286 H287 H288
 H289 H290 H291 H292 H293 H294
 H295 H296 H297 H298 H299 H300
 H301 H302 H303 H304 H305 H306
 H307 H308 H309 H310 H311 H312
 H313 H314 H315 H316 H317 H318
 H319 H320 H321 H322 H323 H324
 H325 H326 H327 H328 H329 H330
 H331 H332 H333 H334 H335 H336
 H337 H338 H339 H340 H341 H342
 H343 H344 H345 H346 H347 H348
 H349 H350 H351 H352 H353 H354
 H355 H356 H357 H358 H359 H360
 H361 H362 H363 H364 H365 H366
 H367 H368 H369 H370 H371 H372
 H373 H374 H375 H376 H377 H378
 H379 H380 H381 H382 H383 H384
 H385 H386 H387 H388 H389 H390
 H391 H392 H393 H394 H395 H396
 H397 H398 H399 H400 H401 H402
 H403 H404 H405 H406 H407 H408
 H409 H410 H411 H412 H413 H414
 H415 H416 H417 H418 H419 H420
 H421 H422 H423 H424 H425 H426
 H427 H428 H429 H430 H431 H432
 H433 H434 H435 H436 H437 H438
 H439 H440 H441 H442 H443 H444
 H445 H446 H447 H448 H449 H450
 H451 H452 H453 H454 H455 H456
 H457 H458 H459 H460 H461 H462
 H463 H464 H465 H466 H467 H468
 H469 H470 H471 H472 H473 H474
 H475 H476 H477 H478 H479 H480
 H481 H482 H483 H484 H485 H486
 H487 H488 H489 H490 H491 H492
 H493 H494 H495 H496 H497 H498
 H499 H500 H501 H502 H503 H504
 H505 H506 H507 H508 H509 H510
 H511 H512 H513 H514 H515 H516
 H517 H518 H519 H520 H521 H522
 H523 H524 H525 H526 H527 H528
 H529 H530 H531 H532 H533 H534
 H535 H536 H537 H538 H539 H540
 H541 H542 H543 H544 H545 H546
 H547 H548 H549 H550 H551 H552
 H553 H554 H555 H556 H557 H558
 H559 H560 H561 H562 H563 H564
 H565 H566 H567 H568 H569 H570
 H571 H572 H573 H574 H575 H576
 H577 H578 H579 H580 H581 H582
 H583 H584 H585 H586 H587 H588
 H589 H590 H591 H592 H593 H594
 H595 H596 H597 H598 H599 H600
 H601 H602 H603 H604 H605 H606
 H607 H608 H609 H610 H611 H612
 H613 H614 H615 H616 H617 H618
 H619 H620 H621 H622 H623 H624
 H625 H626 H627 H628 H629 H630
 H631 H632 H633 H634 H635 H636
 H637 H638 H639 H640 H641 H642
 H643 H644 H645 H646 H647 H648
 H649 H650 H651 H652 H653 H654
 H655 H656 H657 H658 H659 H660
 H661 H662 H663 H664 H665 H666
 H667 H668 H669 H670 H671 H672
 H673 H674 H675 H676 H677 H678
 H679 H680 H681 H682 H683 H684
 H685 H686 H687 H688 H689 H690
 H691 H692 H693 H694 H695 H696
 H697 H698 H699 H700 H701 H702
 H703 H704 H705 H706 H707 H708
 H709 H710 H711 H712 H713 H714
 H715 H716 H717 H718 H719 H720
 H721 H722 H723 H724 H725 H726
 H727 H728 H729 H730 H731 H732
 H733 H734 H735 H736 H737 H738
 H739 H740 H741 H742 H743 H744
 H745 H746 H747 H748 H749 H750
 H751 H752 H753 H754 H755 H756
 H757 H758 H759 H760 H761 H762
 H763 H764 H765 H766 H767 H768
 H769 H770 H771 H772 H773 H774
 H775 H776 H777 H778 H779 H780
 H781 H782 H783 H784 H785 H786
 H787 H788 H789 H790 H791 H792
 H793 H794 H795 H796 H797 H798
 H799 H800 H801 H802 H803 H804
 H805 H806 H807 H808 H809 H810
 H811 H812 H813 H814 H815 H816
 H817 H818 H819 H820 H821 H822
 H823 H824 H825 H826 H827 H828
 H829 H830 H831 H832 H833 H834
 H835 H836 H837 H838 H839 H840
 H841 H842 H843 H844 H845 H846
 H847 H848 H849 H850 H851 H852
 H853 H854 H855 H856 H857 H858
 H859 H860 H861 H862 H863 H864
 H865 H866 H867 H868 H869 H870
 H871 H872 H873 H874 H875 H876
 H877 H878 H879 H880 H881 H882
 H883 H884 H885 H886 H887 H888
 H889 H890 H891 H892 H893 H894
 H895 H896 H897 H898 H899 H900
 H901 H902 H903 H904 H905 H906
 H907 H908 H909 H910 H911 H912
 H913 H914 H915 H916 H917 H918
 H919 H920 H921 H922 H923 H924
 H925 H926 H927 H928 H929 H930
 H931 H932 H933 H934 H935 H936
 H937 H938 H939 H940 H941 H942
 H943 H944 H945 H946 H947 H948
 H949 H950 H951 H952 H953 H954
 H955 H956 H957 H958 H959 H960
 H961 H962 H963 H964 H965 H966
 H967 H968 H969 H970 H971 H972
 H973 H974 H975 H976 H977 H978
 H979 H980 H981 H982 H983 H984
 H985 H986 H987 H988 H989 H990
 H991 H992 H993 H994 H995 H996
 H997 H998 H999 H1000

N.P. NO. 9732A54H1 180 INSULATION SYSTEM MADE IN MEXICO

