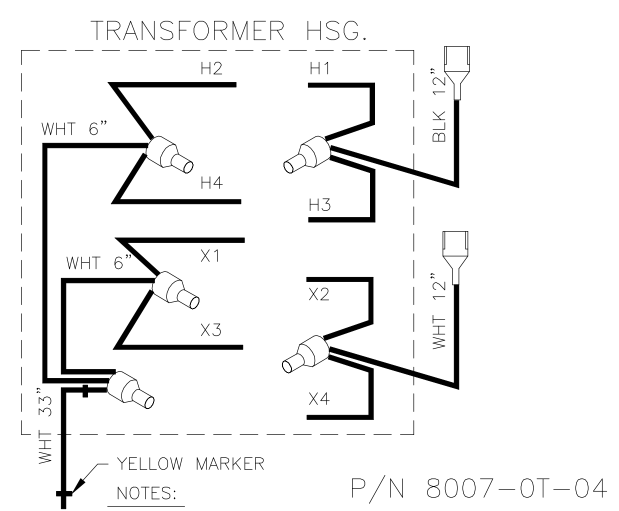
INC. AND CONTAINS PROPRIETARY	LICATED, USED OR	OLTRONIC, INC.
, INC. A	BE DUPI	D BY KC
KOOLTRONIC,	MUST NOT BE DUPLICATED,	AUTHORIZE
S DOCUMENT IS THE PROPERTY OF KOOLTRONIC, II	AL INFORMATION WHICH N	IAN AS EXPRESSLY AUTHORIZED BY KOOLTRON
MENT IS T		CLOSED OTHER THAN
S DOCUN	CONFIDENTI	CLOSED

REVISIONS						
SYM	NOTICE	DESCRIPTION DATE				
_	EC 98/79	NEW DRAWING RELEASE 4/20/98 F		RDM		

THIS AND DISC



- 1) TYRAP ALL WIRES 1/2" BELOW UMBRELLAS.
- 2) GROUND WIRE ADDED TO TOP LEFT TRANSF. MTG. SCREW ON FINAL ASSY.
- 3) ALL WIRES TO EXIT TRANSFORMER THRU GROMMET.
- 4) REMOVE CAP. JUMPER WIRE ON FINAL ASSY.
- 5) REMOVE COMP. WHT WIRE FROM TERMINAL BLOCK. ATTACH REPLACEMENT WIRE TO CAP.

ALL DIMENSIONS ARE IN INCHES, DIMENSIONS DESIGNATED MM ARE IN MILLIMETERS.			•			
UNLESS OTHERWISE SPECIFIED TOLERANCES NON-ACCUMULATIVE		drawn R.D.MOORE	DATE 4/20/98	<b>EXECUTE ONIC, INC.</b>		
TOL. ON	INCHES	ММ	CHECKED		— HOPEWELL, NJ VENTURA, CA USA	
.xx	± .02	<u>±</u>	ENG.		MIDING DIACDAM	
.xxx	± .010	<u>±</u>			WIRING DIAGRAM	
ANGULAR		± 1/2°	MFG. ENG.		TRANSFORMER 120V	
MATERIAL				CODE IDENT. NO. SIZE DWG. NO. REV		
UNITS , APPROVED			06223   A         WD-365       -			
KAC2.5NM/56			SCALE 1=1 CAD. REF. WD000251 SHEET 1 OF 1			