

PERFORMANCE AND PROTECTION FOR DRIVES.

Trans-Coil, Inc.
Milwaukee, WI
www.transcoil.com
800-824-8282

KLCUL Output Filter
KLCUL18A
3PH, 60HZ, 600V Max, 18A Max
Dwg #: 101214DG Schematic #: 25389
Enclosure type: OPEN

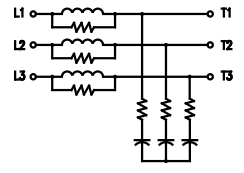
UL US LISTED
NO. CONT. IS. #73

DATE CODE

TCI TRANS-COIL, INC.
MILWAUKEE, WISCONSIN
(414) 357-4480
FAX (414) 357-4484

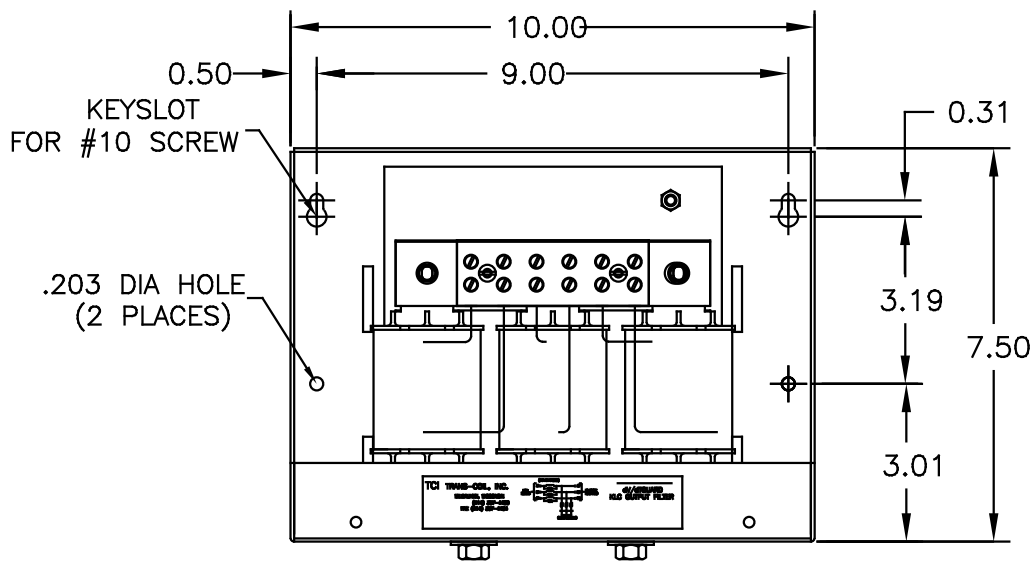
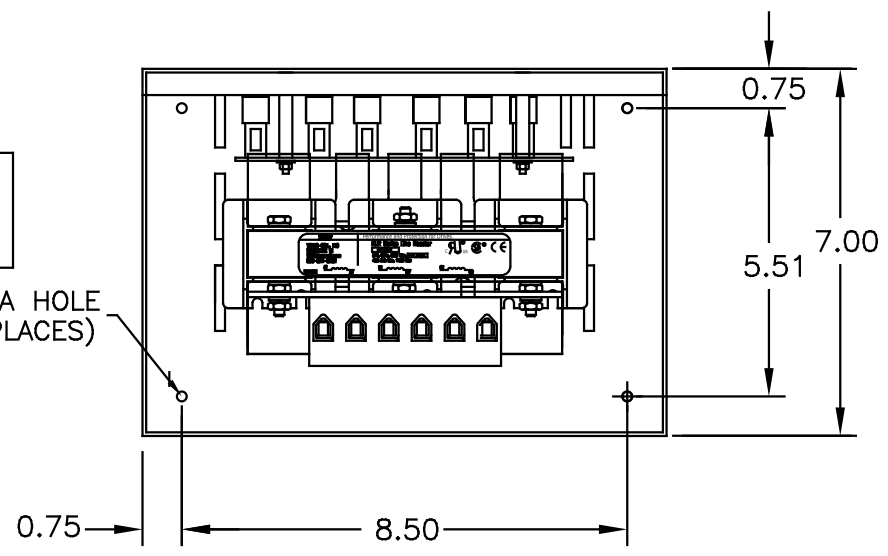
dV/dtGUARD
KLC OUTPUT FILTER

WIRING DIAGRAM

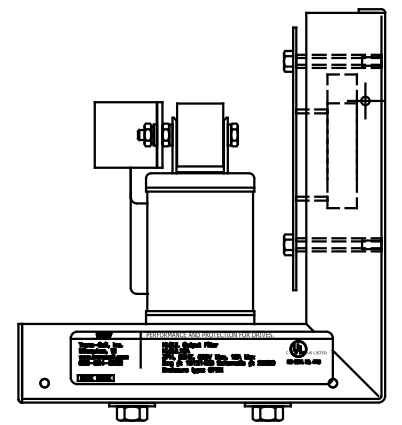


SEE: KLC/KLCUL INSTALLATION GUIDE.
TCI# 25389


.187 DIA HOLE
(4 PLACES)



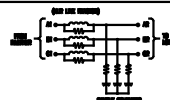
CATALOG NO.	KLCUL18A
VOLTS	480
AMPS	18
KLR PART NO.	KLR18BTB
KLR BOARD NO.	24489
APPROX. WT.-LBS	13
BLOCK WIRE RANGE FOR REACTOR AND TIGHTENING TORQUE.	#18-#4 AWG 20 LB-IN



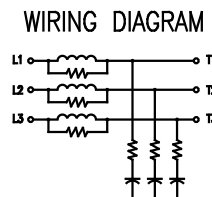
NOTE: CABINET
MATERIAL: #16 GA STEEL.
FINISH: COLOR, BEIGE.

TCI Trans-Coil, Inc. Milwaukee, WI www.transcoil.com 800-824-8282	PERFORMANCE AND PROTECTION FOR DRIVES. KLCUL Output Filter KLCUL18A 3PH, 60HZ, 600V Max, 18A Max Dwg #: 101214DG Schematic #: 25389 Enclosure type: OPEN	 US LISTED MB CDR. IN. #78
	DATE CODE	

TCI TRANS-COIL, INC.
 MILWAUKEE, WISCONSIN
 (414) 357-4480
 FAX (414) 357-4484

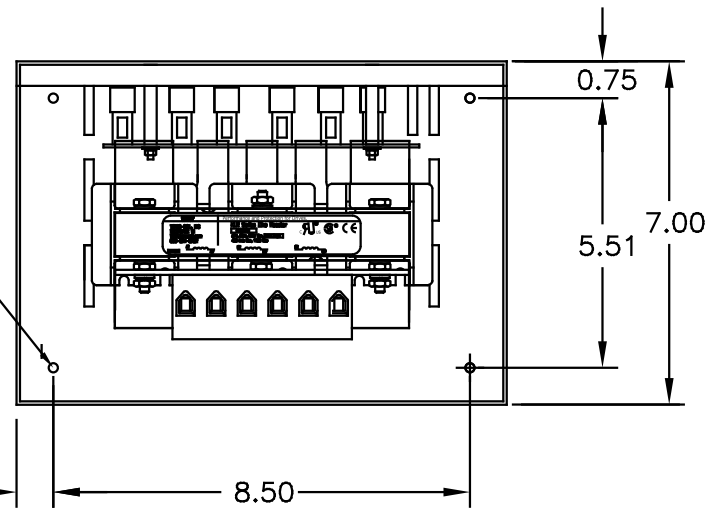


dV/dtGUARD
 KLC OUTPUT FILTER



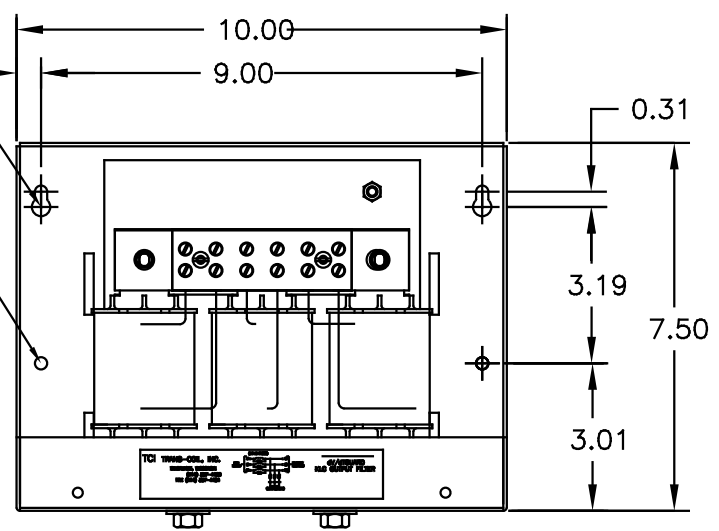
SEE: KLC/KLCUL INSTALLATION GUIDE.
 TCI# 25389

.187 DIA HOLE
 (4 PLACES)

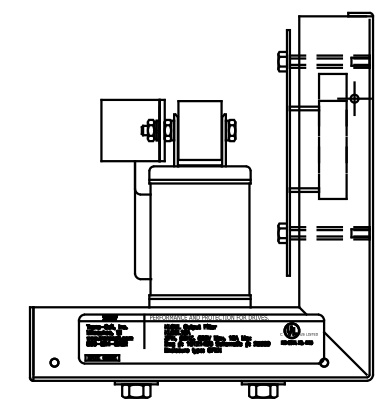


0.50
 KEYSLOT
 FOR #10 SCREW

.203 DIA HOLE
 (2 PLACES)




CATALOG NO.	KLCUL18A
VOLTS	480
AMPS	18
KLR PART NO.	KLR18BTB
KLR BOARD NO.	24489
APPROX. WT.-LBS	13
BLOCK WIRE RANGE FOR REACTOR AND TIGHTENING TORQUE.	#18-#4 AWG 20 LB-IN



NOTE: CABINET
 MATERIAL: #16 GA STEEL.
 FINISH: COLOR, BEIGE.

CUSTOMER IS RESPONSIBLE FOR INSTALLATION TO MEET ALL NATIONAL AND LOCAL ELECTRICAL CODES

NO	REVISION	DATE	BY	TOLERANCES (UNLESS AS NOTED)	SCALE
				DECIMAL	
				.XX ±.03	
				.XXX ±.01	
I	2455 UPDATE SCHEM	10/04/06	DSW	FRACTIONAL ± 1/32	
H	2413, REMOVE GRD.	2/15/06	DSW	ANGULAR ± 1/2"	
G	2326 UPDATE BOARD	07/20/05	DSW		



7878 N. 86th STREET
MILWAUKEE, WI 53224

TCI, KLCUL OPEN OUTPUT FILTER, 480V, KLCUL18A

DATE: DSW 03/31/00
 SCALE: 1:2
 APPR: [Signature]

101214DG
 C
 SH. 1 of 1