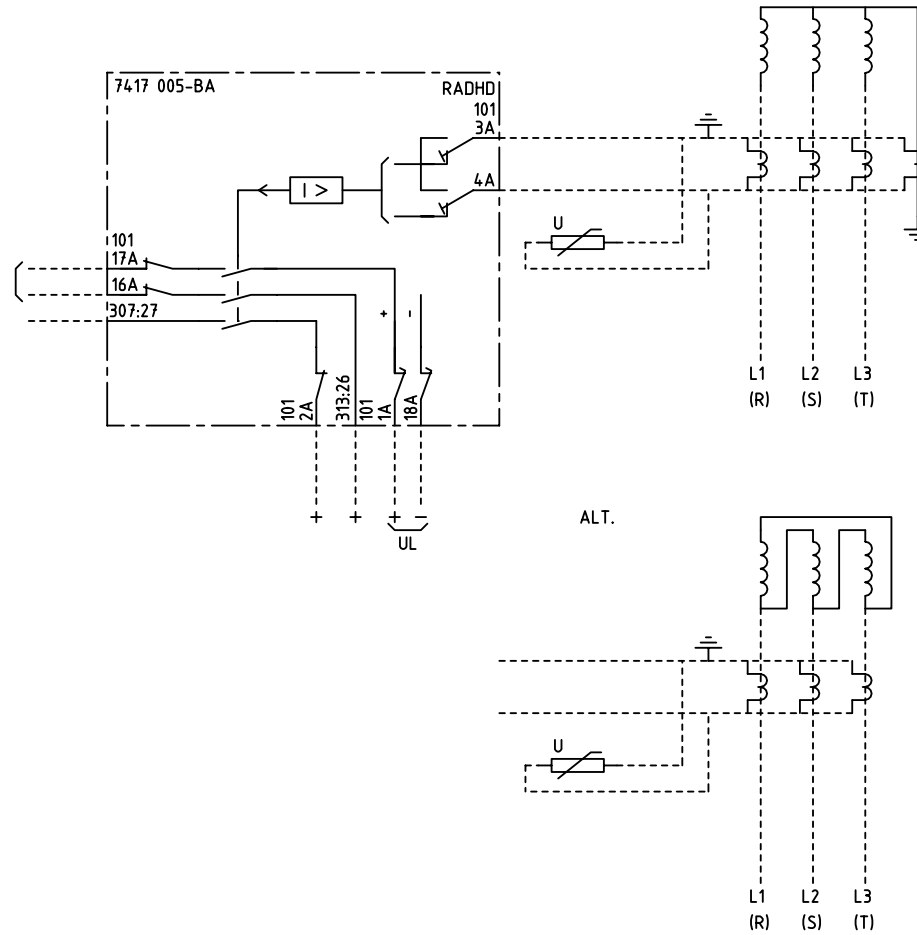


We reserve all rights in this document and in the information contained therein. Reproduction, use for other than intended purposes, or distribution without the written permission of ABB Network Partner AB is strictly forbidden.

TRIP ETC.
 UTLÖSNING M.M
 ALARM ETC.
 SIGNAL M.M



$I_d >$

HIGH-IMPEDANCE SINGLE-PHASE
 RESTRICTED EARTH-FAULT PROTECTION
 FOR U_s 19 TO 100V
 ENFAS HÖGIMPEDANS JORDFELS-
 DIFFERENTIALSKYDD FÖR
 U_s 19 TILL 100V

ELCAD ID PAT/render

DATE 2004-06-224:51

Issued in ARCADE

Prepared 81 07		Approved 81 07		P JENÄKER		TERMINAL DIAGRAM/UTTAGSSCHEMA RADHD EARTH-FAULT PROTECTION JORDFELSSKYDD		Resp dep PAT		Rev ind 2 96.45		Lang 82	
Rev Ind	Revision	Reg No	7417		ABB Network Partner AB		7417 005-BAA		Sheet		1		
Based on	Pcl		890.646						Cont				