

TA305-10 Cable Kit

Cable Kit for Modules with 50 pin Ribbon Cable Connector

Version 1.0

User Manual

Issue 1.1 September 2006



TA305-10 Cable Kit

Cable Kit for Modules with 50 pin Ribbon Cable Connector

This document contains information, which is proprietary to TEWS TECHNOLOGIES GmbH. Any reproduction without written permission is forbidden.

TEWS TECHNOLOGIES GmbH has made any effort to ensure that this manual is accurate and complete. However TEWS TECHNOLOGIES GmbH reserves the right to change the product described in this document at any time without notice.

TEWS TECHNOLOGIES GmbH is not liable for any damage arising out of the application or use of the device described herein.

Style Conventions

Hexadecimal characters are specified with prefix 0x, i.e. 0x029E (that means hexadecimal value 029E).

For signals on hardware products, an ,Active Low' is represented by the signal name with # following, i.e. IP_RESET#.

©2005-2006 by TEWS TECHNOLOGIES GmbH

IndustryPack is a registered trademark of SBS Technologies, Inc



Issue	Description	Date
1.0	First Issue	April 2005
1.1	New address TEWS LLC	September 2006



Table of Contents

1	PRODUCT DESCRIPTION	5
2	50 PIN TERMINAL BLOCK PIN ASSIGNMENT	6
3 ASSEMBLY DRAWING		7
	Table of Figures	
FICI	URE 2-1 : PIN ASSIGNMENT TA305-10	
FIGL	SURE 3-1: TERMINAL BLOCK ASSEMBLY DRAWING	7
FIGI	LIRE 3-2 · CARLE ASSEMBLY DRAWING	۶



1 Product Description

The TA305-10 combines the TA204-10 50 pin Ribbon Cable Connector Terminal Block and the TA106-10 50 pin Ribbon Cable. It is used to build a standard interface for a switch cabinet to connect TEWS modules with other system devices. The 50 pin Ribbon Cable Kit is therefore an essential wiring interface for prototyping and in the same way for machines and peripheral equipment.

The 50 pin Ribbon Cable connection could be used for modules with standard 50 pin ribbon cable connectors. At both sides of the cable 50 pin ribbon cable connectors are mounted which provide a direct connection to TEWS IP Carrier, for VME, PCI and CompactPCI systems (for example TVME200, TPCI200 and TCP211).

The Terminal Block has a universal socket and may simply mount on standard EM mounting rails as a compact terminal strip. Screw connections of the used terminal block have a nominal cross section of 2.5 mm².



2 50 pin Terminal Block Pin Assignment

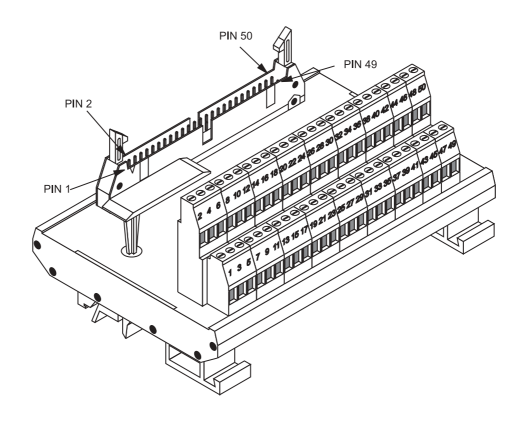
Terminal Block	Ribbon Cable Connector
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9
10	10
11	11
12	12
13	13
14	14
15	15
16	16
17	17
18	18
19	19
20	20
21	21
22	22
23	23
24	24
25	25

Terminal Block	Ribbon Cable Connector
26	26
27	27
28	28
29	29
30	30
31	31
32	32
33	33
34	34
35	35
36	36
37	37
38	38
39	39
40	40
41	41
42	42
43	43
44	44
45	45
46	46
47	47
48	48
49	49
50	50

Figure 2-1: Pin Assignment TA305-10



3 **Assembly Drawing**



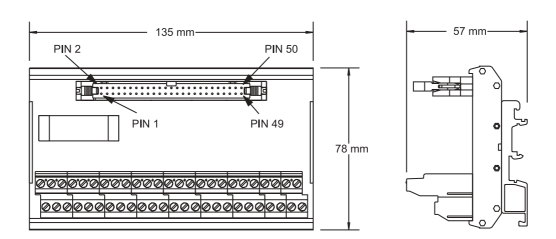
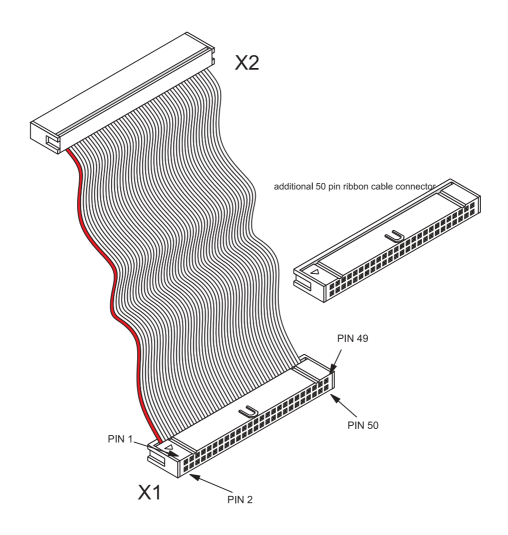


Figure 3-1: Terminal block Assembly Drawing





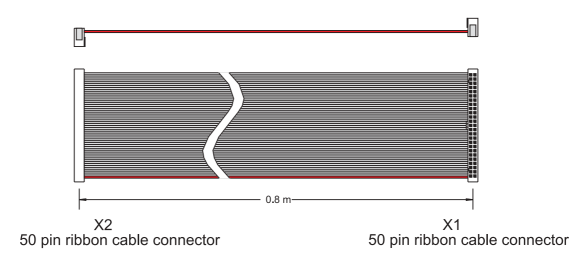


Figure 3-2: Cable Assembly Drawing