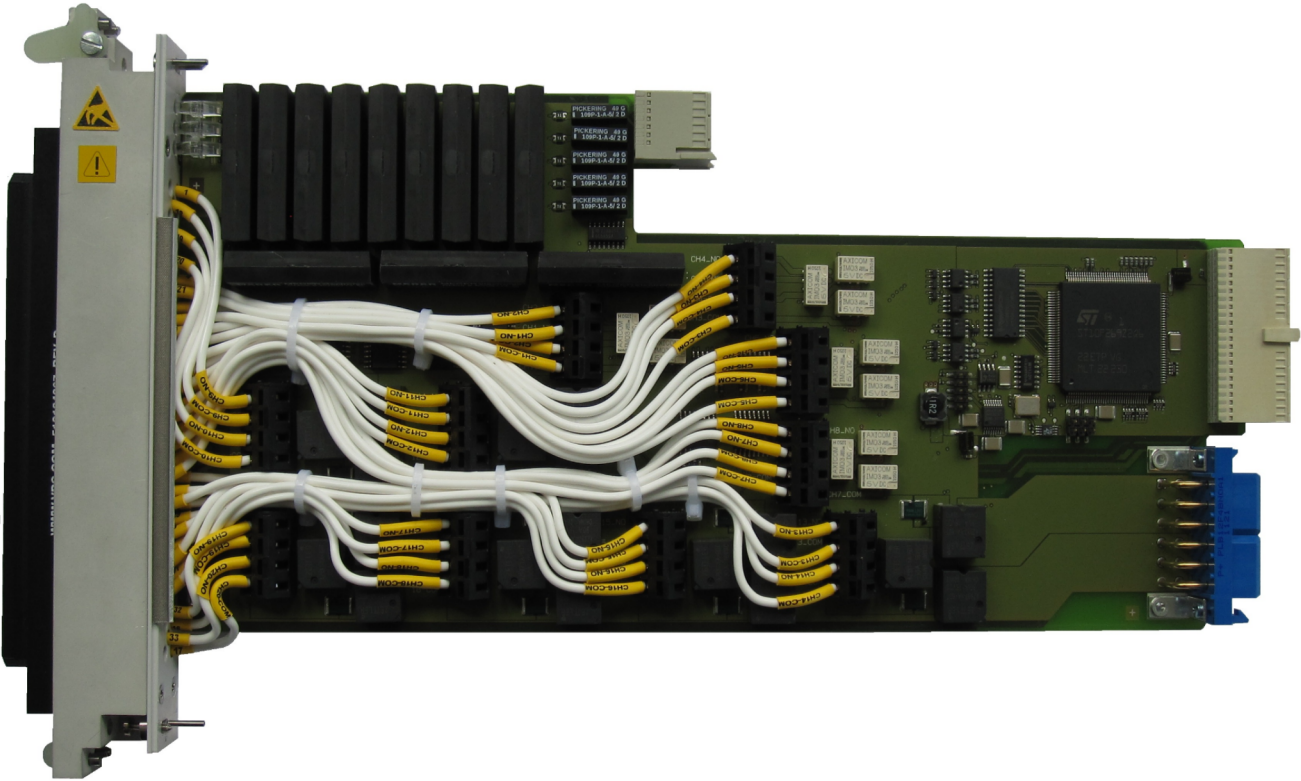


R&S[®]TS-PSM4

High-Power Switch Module

User Manual



1178279602
Version 02



This manual describes the following R&S®TSVP models:

- R&S®TS-PSM4
- R&S®TS-PRIO2

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1178.2796.02 | Version 02 | R&S®TS-PSM4

The following abbreviations are used throughout this manual: R&S®TS-PSM4 is abbreviated as R&S TS-PSM4 and R&S®TS-PRIO2 as R&S TS-PRIO2.

Contents

1	Safety information (multilingual)	7
2	Documentation overview	11
2.1	Getting started manual.....	11
2.2	User manuals.....	11
2.3	System manual.....	12
2.4	Service manual.....	12
2.5	Printed safety instructions.....	12
2.6	Brochures and specifications.....	12
2.7	Release notes and open source acknowledgment.....	12
3	Welcome to the R&S TS-PSM4	13
4	Module tour	14
4.1	R&S TS-PSM4.....	14
4.1.1	Status LEDs.....	15
4.1.2	Connector X1.....	16
4.1.3	Connector X10.....	16
4.1.4	Connector X20.....	16
4.1.5	Connector X30.....	16
4.2	R&S TS-PRIO2.....	17
4.2.1	Connectors X1 to X5.....	18
4.2.2	Connector X11.....	19
4.2.3	Connector X20.....	19
4.3	R&S TS-PK04 and -PK04P.....	19
4.3.1	Connector X1.....	20
4.3.2	Connectors X3 and X4.....	20
4.3.3	Connector X20.....	20
5	Installing the module	21
5.1	Installing the R&S TS-PSM4.....	21
5.2	Preparing the R&S TS-PSM4B (variant .02).....	22
5.3	Installing the R&S TS-PRIO2.....	25
6	Functions	26

6.1 R&S TS-PSM4	26
6.1.1 Signal concept.....	26
6.1.2 System functions.....	26
6.1.3 Application examples.....	27
7 Software	30
7.1 Driver software.....	30
7.2 Softpanel.....	30
7.3 Programming with GTSL libraries.....	32
8 Maintenance, storage and disposal	38
8.1 Changing fuses.....	38
8.2 Storage.....	39
8.3 Disposal.....	39
9 Troubleshooting	40
9.1 LED test.....	40
9.2 Power-on test.....	40
9.3 R&S TSVP self-test.....	41
9.4 Contacting customer support.....	41
Annex	42
A Specifications	42
B Block diagram	43
C Interface description	44
C.1 R&S TS-PSM4	44
C.1.1 Connector X1.....	44
C.1.2 Connector X10 (only R&S TS-PSM4 (variant 03)).....	45
C.1.3 Connector X20.....	46
C.1.4 Connector X30.....	48
C.2 R&S TS-PRI02	49
C.2.1 Connector X11.....	49
C.2.2 Connector X20.....	50
C.2.3 Connector X1 and X2.....	52
C.2.4 Connector X3, X4 and X5.....	53

C.3	R&S TS-PK04 / -PK04P	54
C.3.1	Connector X3.....	54
C.3.2	Connector X4.....	55

1 Safety information (multilingual)

This option or accessory is designed for a specific Rohde & Schwarz product. Multilingual safety information is delivered with the product. Follow the provided installation instructions.

Esta opción o este accesorio están diseñados para un producto Rohde & Schwarz concreto. El producto va acompañado de información de seguridad en varios idiomas. Siga las instrucciones de instalación puestas a disposición.

Diese Option oder dieses Zubehör ist für ein bestimmtes Rohde & Schwarz Produkt vorgesehen. Mit dem Produkt werden mehrsprachige Sicherheitsinformationen geliefert. Befolgen Sie die mitgelieferten Installationsanweisungen.

Cette option ou cet accessoire est conçu pour un produit Rohde & Schwarz spécifique. Des informations de sécurité multilingues sont fournies avec le produit. Suivez les instructions d'installation fournies.

Questa funzione opzionale o accessoria è progettata per un prodotto Rohde & Schwarz specifico. Con il prodotto sono fornite informazioni sulla sicurezza in formato multilingue. Seguire le istruzioni di installazione allegate.

Esta(e) opção ou acessório foi concebida(o) para um produto específico da Rohde & Schwarz. Serão fornecidas informações de segurança multilingues com o produto. Siga as instruções de instalação fornecidas.

Αυτή η προαιρετική επιλογή ή εξάρτημα έχει σχεδιαστεί για συγκεκριμένο προϊόν Rohde & Schwarz. Μαζί με το προϊόν παρέχονται πληροφορίες ασφαλείας σε πολλές γλώσσες. Ακολουθήστε τις παρεχόμενες οδηγίες εγκατάστασης.

Din l-għażla jew aċċessorju huma mfassla għal prodott Rohde & Schwarz speċifiku. L-informazzjoni multilingwi dwar is-sikurezza hija pprovduta mal-prodott. Segwi l-istruzzjonijiet ipprovduti għall-installazzjoni.

Deze optie of dit accessoire is ontwikkeld voor een specifiek product van Rohde & Schwarz. Het product wordt geleverd met veiligheidsinformatie in meerdere talen. Volg de meegeleverde installatie-instructies.

Denne mulighed eller tilbehørsdel er designet til et specifikt Rohde & Schwarz produkt. En flersproget sikkerhedsanvisning leveres sammen med produktet. Følg de medfølgende installationsanvisninger.

Detta tillval eller tillbehör är avsett för en särskild produkt från Rohde & Schwarz. Säkerhetsinformation på flera språk medföljer produkten. Följ de medföljande installationsanvisningarna.

Tämä vaihtoehto tai lisävaruste on suunniteltu tietyille Rohde & Schwarz -yrietyksen tuotteelle. Tuotteen mukana on toimitettu monikieliset turvallisuusohjeet. Noudata annettuja asennusohjeita.

Dette alternativet eller ekstrautstyret er utformet for et spesifikt Rohde & Schwarz produkt. Flerspråklig sikkerhetsinformasjon leveres med produktet. Overhold installasjonsveiledningen som følger med.

See valik või lisaseade on mõeldud konkreetsele Rohde & Schwarz tootele. Tootega on kaasas mitmekeelne ohutusteave. Järgige kaasasolevaid paigaldusjuhiseid.

Štī opcija vai piederums ir izstrādāts īpaši Rohde & Schwarz produktam. Produktam pievienota drošības informācija vairākās valodās. Ievērojiet sniegtos uzstādīšanas norādījumus.

Ši parinktis ar priedas skirti konkrētam Rohde & Schwarz gaminiui. Su gaminiu pateikiama saugos informācijas keliomis kalbomis. Laikykitės pateikiamų montavimo nurodymų.

Þessi auka- eða fylgibúnaður er hannaður fyrir tiltekna Rohde & Schwarz vöru. Öryggisupplýsingar á mörgum tungumálum fylgja með vörunni. Fylgið meðfylgjandi uppsetningarleiðbeiningum.

Tá an rogha nó an oiriúint seo ceaptha le haghaidh táirge Rohde & Schwarz sonrach. Cuirtear eolas sábháilteachta ilteangach ar fáil leis an táirge. Lean na treoracha suiteála a thugtar.

Эта опция или принадлежность предназначена для конкретного продукта Rohde & Schwarz. В комплект поставки продукта входят инструкции по технике безопасности на нескольких языках. Соблюдайте прилагаемые инструкции по установке.

Ця опція або приладдя призначені для конкретного виробу Rohde & Schwarz. Інструкції з техніки безпеки кількома мовами постачаються разом із виробом. Дотримуйтеся наданих інструкцій зі встановлення.

Ta opcja lub akcesorium jest przeznaczona do określonego produktu Rohde & Schwarz. Dostarczany produkt zawiera informacje w wielu językach dotyczące bezpieczeństwa. Należy postępować zgodnie z dostarczonymi instrukcjami instalacji.

Tato varianta nebo příslušenství je určeno pro konkrétní produkt Rohde & Schwarz. S produktem jsou dodávány vícejazyčné bezpečnostní informace. Řiďte se příloženými pokyny k instalaci.

Táto verzia alebo príslušenstvo je navrhnutá pre špecifický výrobok Rohde & Schwarz. S výrobkom sa dodávajú viaczazyčné bezpečnostné pokyny. Riadťe sa dodanými pokynmi na inštaláciu.

Ta možnost ali dodatek je zasnovan za določen izdelek podjetja Rohde & Schwarz. Izdelku so priložena varnostna navodila v več jezikih. Upoštevajte priložena navodila za namestitev.

Ezt a beállítást vagy tartozékot egy adott Rohde & Schwarz termékhez tervezték. A termékhez többnyelvű biztonsági információt mellékelünk. Kövesse a mellékelt szerelési utasításokat.

Тази опция или аксесоар са проектирани за специфичен продукт на Rohde & Schwarz. Многоезикова информация за безопасност се доставя с продукта. Следвайте предоставените инструкции за монтаж.

Ova opcija ili oprema namijenjena je za određeni proizvod tvrtke Rohde & Schwarz. Uz proizvod su dostavljene sigurnosne napomene na više jezika. Pratite isporučene upute za ugradnju.

Ova opcija ili pribor je dizajniran za određeni Rohde & Schwarz proizvod. Proizvodu su priložene sigurnosne informacije na više jezika. Slijedite priložena uputstva za instalaciju.

Ova opcija ili dodatni pribor je projektovan za određeni Rohde & Schwarz proizvod. Bezbednosne informacije na više jezika se isporučuju uz proizvod. Sledite dostavljena uputstva za instalaciju.

Această opțiune sau acest accesoriu a fost conceput pentru un produs specific Rohde & Schwarz. Informațiile multilingve privind siguranța sunt livrate împreună cu produsul. Urmați instrucțiunile de instalare furnizate.

Ky opsion ose aksesori është krijuar për një produkt specifik Rohde & Schwarz. Bashkë me produktin jepen edhe informacionet e sigurisë në shumë gjuhë. Ndiqni udhëzimet e dhëna të instalimit.

Оваа опција или додаток се наменети за одреден производ на Rohde & Schwarz. Со производот се испорачани повеќејазични безбедносни упатства. Следете ги дадените упатства за инсталација.

Bu opsiyon veya aksesuar, belirli bir Rohde & Schwarz ürünü için tasarlanmıştır. Çok dilli güvenlik uyarıları ürünle birlikte teslim edilir. Size sağlanan kurulum talimatlarına uyun.

אפשרות זו או האביזר מיועדים למוצר ספציפי של Rohde & Schwarz. מידע רב-לשוני בנושא בטיחות מצורף למוצר. יש לפעול בהתאם להנחיות ההתקנה המצורפות.

تم تصميم هذا الخيار أو الملحق لمنتج معين من منتجات Rohde & Schwarz. يتم تزويد معلومات السلامة متعددة اللغات مع المنتج. اتبع تعليمات التركيب الموضحة.

این قابلیت یا وسیله جانبی منحصرأ برای محصول به خصوص Rohde & Schwarz طراحی شده است. اطلاعات ایمنی چندزبانه همراه این دستگاه ارائه شده است. دستورالعمل‌های نصب ارائه شده را دنبال کنید.

اسن اختیار یا حصے کو مخصوص Rohde & Schwarz پروڈکٹ کے لئے تیار کیا گیا ہے۔ پروڈکٹ کے ساتھ کثیر السانی زبانوں میں تحفظ کی معلومات فراہم کی جاتی ہیں۔ فراہم کردہ تنصیب کی ہدایات پر عمل کریں۔

Šu opsiya ýa-da esbap Rohde & Schwarz anyk önüm üçin niýetlenilen. Dürli dildäki howpsuzlyk barada maglumat önüm bilen bile üpjün edilýär. Üpjün edilen gurnama ugrukdymalaryny ýerine ýetiriň.

इस विकल्प या एक्सेसरी को एक विशेष Rohde & Schwarz उत्पाद के लिए डिज़ाइन किया गया है. उत्पाद के साथ बहुभाषी सुरक्षा जानकारी दी जाती है. प्रदान किए गए इंस्टालेशन अनुदेशों का पालन करें.

本选项或附件专门设计用于特定的 Rohde & Schwarz 产品。产品随附多种语言版本的安全资讯。谨遵文件中的安装说明。

本オプションアクセサリは、特定の Rohde & Schwarz 製品向けに設計されています。多言語で記載された安全情報が製品に付属します。付属のインストール手順に従ってください。

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本選配或配件專門設計用於特定的 Rohde & Schwarz 產品。產品隨附多種語言版本的安全資訊。遵守文件中的安裝說明。

Tùy chọn hoặc phụ kiện này dành riêng cho một sản phẩm Rohde & Schwarz cụ thể. Thông tin an toàn đa ngôn ngữ được cung cấp kèm theo sản phẩm. Thực hiện theo hướng dẫn lắp đặt kèm theo.

ตัวเลือกหรืออุปกรณ์เสริมนี้ออกแบบมาสำหรับผลิตภัณฑ์ Rohde & Schwarz โดยเฉพาะ โดยจะมีการจัดส่งข้อมูลด้านความปลอดภัยหลายภาษามาให้พร้อมกับผลิตภัณฑ์ ปฏิบัติตามคำแนะนำในการติดตั้งที่ให้ไว้

Pilihan atau aksesoris ini direka bentuk untuk produk Rohde & Schwarz yang tertentu. Maklumat keselamatan berbilang bahasa disertakan bersama produk. Ikut arahan pemasangan yang diberikan.

Opsi atau aksesoris ini dirancang untuk produk Rohde & Schwarz tertentu. Informasi keamanan dalam beberapa bahasa juga disertakan bersama produk. Ikuti petunjuk pemasangan yang disediakan.

Esta opción o este accesorio están diseñados para un producto Rohde & Schwarz en concreto. El producto va acompañado de información de seguridad en varios idiomas. Siga las instrucciones de instalación proporcionadas con el producto.

Esta opção ou acessório foi desenvolvido para um produto Rohde & Schwarz específico. Informações de segurança em vários idiomas acompanham o produto. Siga as instruções de instalação disponibilizadas.

2 Documentation overview

This section provides an overview of the R&S TSVP (test system versatile platform) user documentation.

All documents are delivered with the Generic Test Software Library ("R&S GTSL") installation package. After installing the software, you can open all the documentation from the Windows "Start" menu. Additionally, you can find detailed information about the software interfaces in the "R&S GTSL Help" folder in the Windows "Start" menu.

The user documentation and "R&S GTSL" installation package are also available for download in GLORIS at:

<https://gloris.rohde-schwarz.com/>

For details, see the R&S TSVP Getting Started manual.

2.1 Getting started manual

Introduces the R&S TSVP (test system versatile platform) and describes how to set up and start working with the product. It includes safety information.

A printed version is delivered with the instrument.

2.2 User manuals

Separate manuals are provided for the base units, the individual plug-in module types, as well as for the control software and the calibration tool:

- Base unit manual
The base unit user manuals introduce the base units and describes how to set up and operate the product. It includes safety information and information on maintenance and instrument interfaces. It includes the contents of the getting started manual.
- Plug-in module manuals
Contain the description of the specific modules. Basic information on setting up the R&S TSVP (test system versatile platform) is not included.
- In-System calibration user manuals
Provide all the information required for installation and operation of the in-system calibration R&S TS-ISC solution.
- Control software
 - R&S GTSL
Generic Test Software Library
 - R&S EGTSL
Enhanced Generic Test Software Library
 - R&S IC-Check

Generic Test Software Library

2.3 System manual

Describes the complete R&S TSVP (test system versatile platform) as a whole, including the combined use of R&S CompactTSVP and R&S PowerTSVP, plug-in modules and generic test software. It also includes typical use cases.

Additionally, it describes known installation problems (hardware and software) along with possible solutions.

2.4 Service manual

Describes the self-test to check correct operation, troubleshooting and fault elimination, and contains mechanical drawings and spare part lists.

2.5 Printed safety instructions

Provides safety information in many languages. The printed document is delivered with the product.

2.6 Brochures and specifications

Separate brochures are provided for the base unit, the individual plug-in module types, as well as for the control software. The brochures provide an overview of the base units and each additional module, and also contain the technical specifications. They also list the hardware options and their order numbers, and optional accessories.

2.7 Release notes and open source acknowledgment

The release notes list new features, improvements and known issues of the current software version. In addition, the available firmware versions and the firmware update procedure for plug-in modules are described.

The open-source acknowledgment document provides verbatim license texts of the used open source software.

3 Welcome to the R&S TS-PSM4

The Rohde & Schwarz high-power switch module R&S TS-PSM4 is intended for use in the R&S TSVP chassis. The module occupies one slot. Control of the module is via the CAN bus.

The module is available in two versions:

- It can be ordered with a connector of the Virginia Panel Corp. (VPC) on the front of the module as R&S TS-PSM4 (variant 03), order no. 1519.2622.03. The connector is connected to the individual channels of the module via terminals on the base board using a pre-assembled cable set.
- The R&S TS-PSM4B (variant 02), order no. 1519.2622.02, is delivered without VPC, the user can connect his loads or power supply units with his own cables via apertures on the front plate of the module to the terminals of the channels.

A soft panel is available for operating the R&S TS-PSM4. Control is via an IVI switch driver.

Features of the R&S TS-PSM4

- Control via CAN bus
- Twelve high power channels for currents up to 16 A
- Eight low power channels for currents up to 2 A
- Switching of voltages up to 30 V
- Current measurement capabilities using shunt resistors
- Feed-through of all channels to the rear of the R&S PowerTSVP chassis by means of R&S TS-PRIO2 Rear-I/O-Module possible
- Feed-through of all channels to the rear of the R&S CompactTSVP chassis by means of optional R&S TS-PK04 cable set possible
- Support via R&S Signal Routing Library
- Self-test capability
- Soft panel for interactive operation
- IVI switch driver available



In permanent operation of the 16 A relays with low switching voltages and low switching currents there is a risk of an increase in the contact resistance due to a forming film on the contact surfaces. It is therefore recommended to regularly switch the contacts under load (eg. 5 A / 12 V).

Features of the R&S TS-PRIO2

- Direct routing of all low-power channels to the rear panel of the chassis R&S PowerTSVP.
- Direct routing of all high-power channels to the rear panel of the chassis R&S PowerTSVP.

4 Module tour

The R&S TS-PSM4 can consist of several hardware components, depending on your setup.

4.1 R&S TS-PSM4

The R&S TS-PSM4 is available in two variants.

- R&S TS-PSM4 (variant .03)
- R&S TS-PSM4B (variant .02)

The main difference from a functional view between the two variants is that the R&S TS-PSM4B does not have a connector on the front panel. Variant .02 instead has openings for cables on its front.

The cabling of the connector (VPC) mounted on the front of the R&S TS-PSM4 (variant 03) with the appropriate terminals on the base board has already been done.

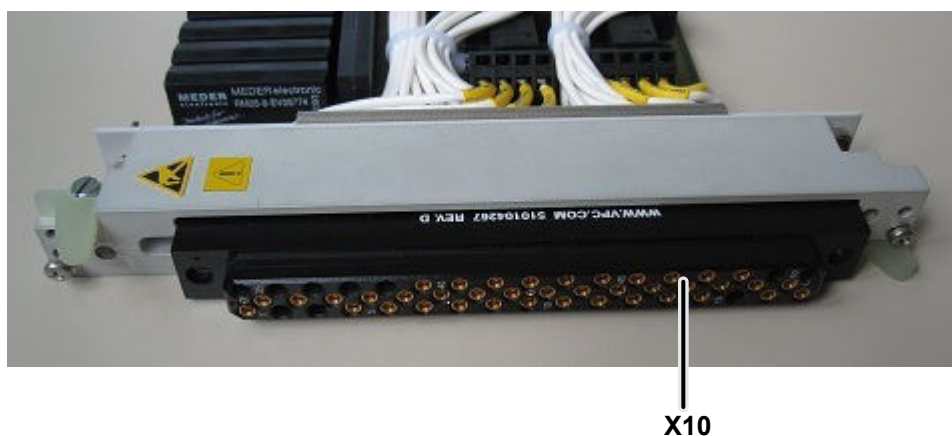


Figure 4-1: Front panel of the R&S TS-PSM4 variant 03

LEDs = [Chapter 4.1.1, "Status LEDs"](#), on page 15 (behind connector, not visible in image)

X10 = [Chapter 4.1.3, "Connector X10"](#), on page 16

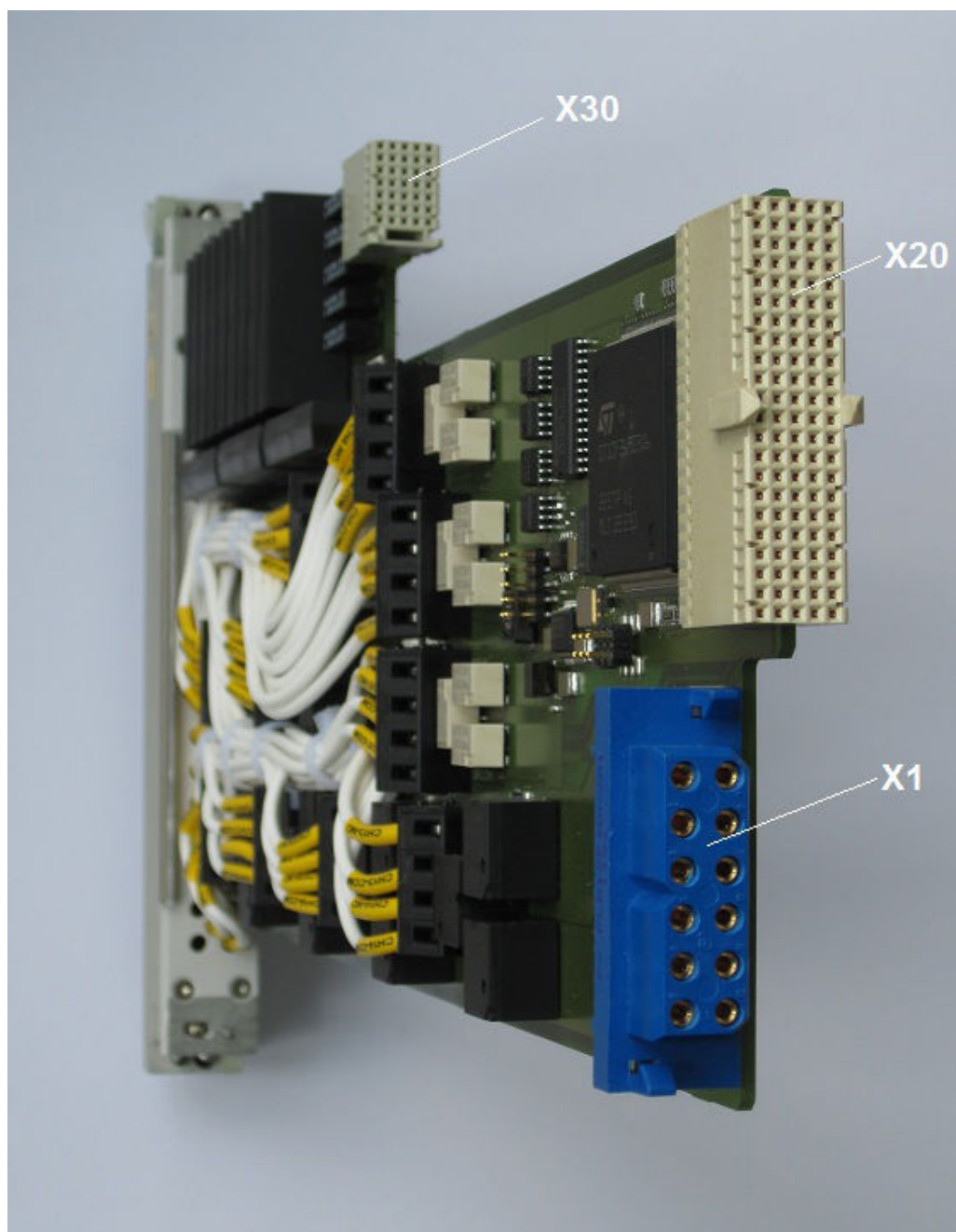


Figure 4-2: Rear panel of the R&S TS-PSM4 (incl. PXI expansion for connection to module on rear panel)

- X1 = [Chapter 4.1.2, "Connector X1"](#), on page 16
- X20 = [Chapter 4.1.4, "Connector X20"](#), on page 16
- X30 = [Chapter 4.1.5, "Connector X30"](#), on page 16

4.1.1 Status LEDs

The LEDs on the front indicate the current status of the module.

- "PWR" (green LED)
Indicates that all necessary supply voltages are present.
- "COM" (yellow LED)
Indicates data exchange via the interface.
- "ERR" (red LED)
Indicates an error condition if illuminated.

4.1.2 Connector X1

Interface to connect the R&S TS-PRIO2 rear I/O module to the R&S TS-PSM4.

- Connector X1 connects channels 9 to 20 to the R&S TS-PRIO2 when you use that optional module in a R&S PowerTSVP.
- Connector X1 alternatively connects channels 9 to 20 to the R&S TS-PK04 cable set.

See [Chapter C.1.1, "Connector X1"](#), on page 44 for a detailed description of the connectors.

4.1.3 Connector X10

Type: VPC

Available on the R&S TS-PSM4, variant .03.

Interface to connect UUTs to the module via Virginia Panel Corp. GEMINI test receivers.

See [Chapter C.1.2, "Connector X10 \(only R&S TS-PSM4 \(variant 03\)\)"](#), on page 45 for a detailed description of the connectors.

4.1.4 Connector X20

Type: PXI extension

Interface to connect channels 1 to 8 to the R&S TS-PRIO2 when you use that optional module in a R&S PowerTSVP.

See [Chapter C.1.3, "Connector X20"](#), on page 46 for a detailed description of the connectors.

4.1.5 Connector X30

Interface for analogue bus access for self-test and current measurement.

See [Chapter C.1.4, "Connector X30"](#), on page 48 for a detailed description of the connectors.

4.2 R&S TS-PRIO2

The R&S TS-PRIO2 is an optional rear panel I/O module that you can connect with the R&S TS-PSM4 in a R&S PowerTSVP. The R&S TS-PRIO2 provides a feed-through of all channels of the R&S TS-PSM4 module to the rear panel of the R&S PowerTSVP.

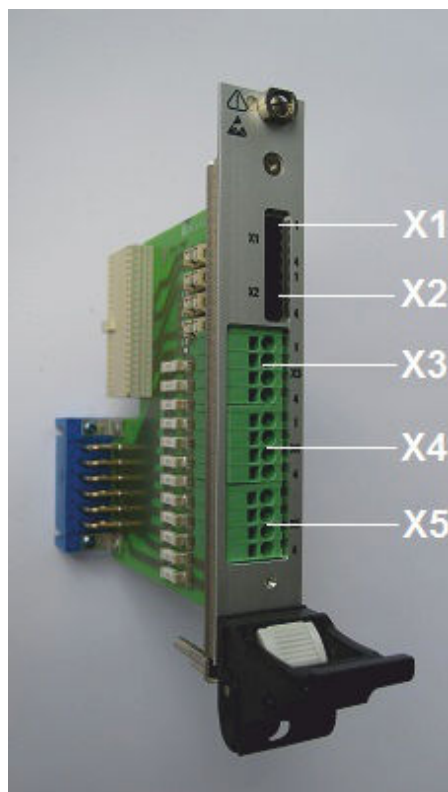


Figure 4-3: Front panel of the R&S TS-PRIO2

X1 / X2 = [Chapter 4.2.1, "Connectors X1 to X5"](#), on page 18

X3 / X4 / X5 = [Chapter 4.2.1, "Connectors X1 to X5"](#), on page 18

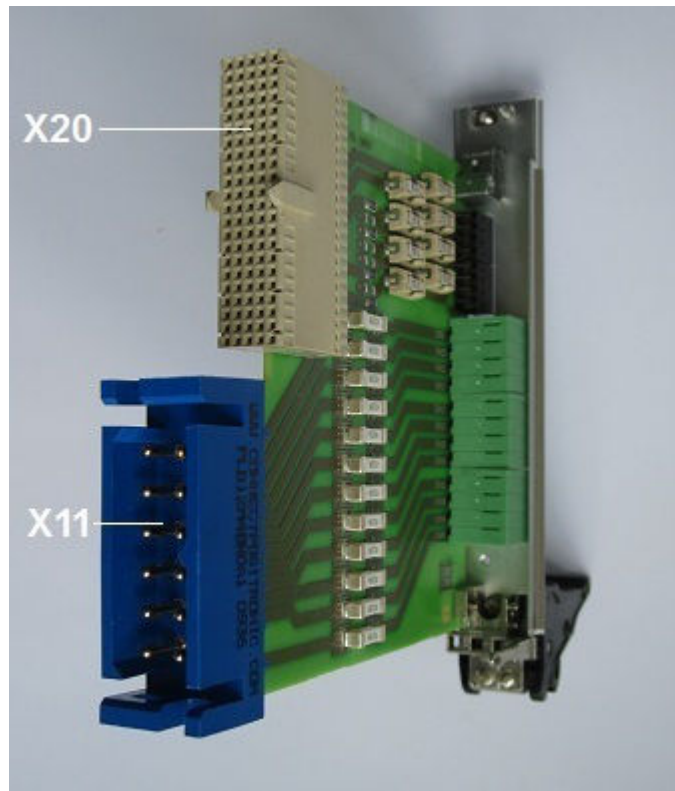


Figure 4-4: Rear panel of the R&S TS-PRIO2

X11 = [Chapter 4.2.2, "Connector X11"](#), on page 19

X20 = [Chapter 4.2.3, "Connector X20"](#), on page 19

The R&S TS-PRIO2 module holds fuses for the low current channels. See [Chapter 8.1, "Changing fuses"](#), on page 38 about information on how to replace blown fuses.

The high current channels fuses are not protected by fuses. We recommend to provide external assurance measures when adapting the module.

4.2.1 Connectors X1 to X5

Type (X1 / X2): PTSM 0.5/ 4-2.5-H THR R32 - 1770908 (manufacturer: Phoenix Contact)

Type (X3 / X4 / X5): SPT 1,5/ 4-H-3.5 - 1990753 (manufacturer: Phoenix Contact)

- X1 / X2: Interface to connect loads or supply units to the low current channels 1 to 8 of the R&S TS-PSM4.
Connectors X1 and X2 can take wires with a maximum of 0.5 mm² cross-section surface.
- X3 / X4 / X5: Interface to connect loads or supply units to the high current channels 9 to 20 of the R&S TS-PSM4.
Connectors X3, X4 and X5 are suitable for wires with a maximum of 1,5 mm² cross-section surface.

See [Chapter C.2.3, "Connector X1 and X2"](#), on page 52 and [Chapter C.2.4, "Connector X3, X4 and X5"](#), on page 53 for a detailed description of the connectors.

4.2.2 Connector X11

Interface to connect channels 9 to 20 from the R&S TS-PRIO2 rear I/O module to the R&S TS-PSM4.

See [Chapter C.2.1, "Connector X11"](#), on page 49 for a detailed description of the connectors.

4.2.3 Connector X20

Type: PXI extension

Interface to connect channels 1 to 8 to the R&S TS-PSM4.

See [Chapter C.2.2, "Connector X20"](#), on page 50 for a detailed description of the connectors.

4.3 R&S TS-PK04 and -PK04P

The cable sets R&S TS-PK04 and R&S TS-PK04P (for R&S PowerTSVP) allow access to the 16 A high current channels 9 to 20 and all 2 A channels of the R&S TS-PSM4 through connectors X3 and X4 on the rear of the R&S CompactTSVP or R&S PowerTSVP.

To use this feature, install the R&S TS-PSM4 in slot 16 of the chassis.

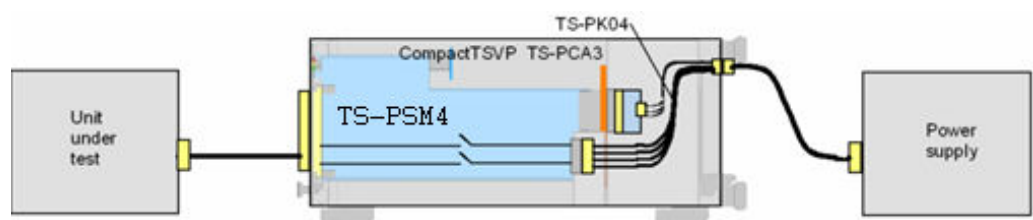


Figure 4-5: Overview of the R&S TS-PSM4 with R&S TS-PK04 in the R&S CompactTSVP

In [Figure 4-6](#) the installation of the R&S TS-PK04 cable set in the R&S CompactTSVP and its connections to the R&S TS-PSM4 (here shown in simplified form) is shown.

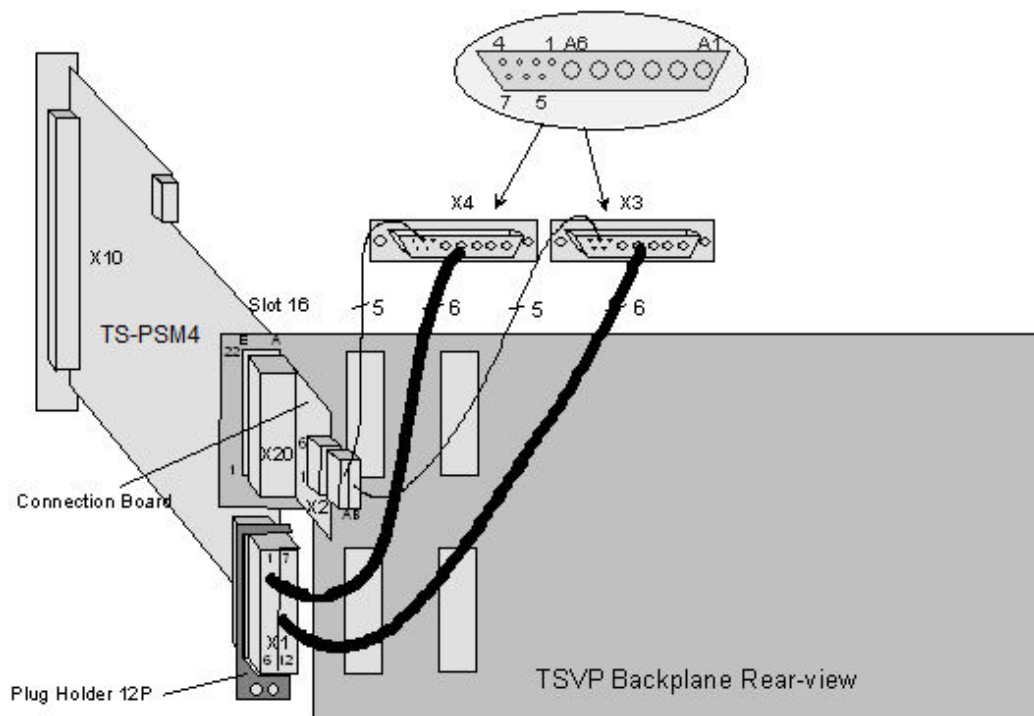


Figure 4-6: R&S TS-PK04 installation in R&S CompactTSVP

4.3.1 Connector X1

Interface of the high current channels 9 to 20 to the R&S TS-PSM4.

4.3.2 Connectors X3 and X4

Interface of the low current channels 1 to 8 and the high current channels 9 to 20 to the load or voltage source.

See [Chapter C.3.1, "Connector X3"](#), on page 54 and [Chapter C.3.2, "Connector X4"](#), on page 55 for a detailed description of the connectors.

4.3.3 Connector X20

Interface of low current channels 1 to 8 to the R&S TS-PSM4.

5 Installing the module

5.1 Installing the R&S TS-PSM4

The R&S TS-PSM4 is a module installed at the front panel of the R&S TSVP base unit.

Note on slots usage in PXI based R&S TSVP base units:

- In slots 5 to 14, operating the R&S TS-PSM4 requires modules R&S TS-PRIO or R&S TS-PRIO4 on the corresponding rear slot. This is the only way that the R&S TS-PSM4 can be connected to the necessary power supply in these slots.
- Using slots 15 or 16 has no such restrictions.
- Installing the R&S TS-PRIO2 is not possible in PXI based R&S TSVP base units.

Note on slot usage in R&S PowerTSVP:

- Installing the R&S TS-PSM4 is possible in slots 1 to 16.
- We recommend not to use slot 1 of the R&S PowerTSVP, because sensitive components of the module can be damaged by the adjacent power supply. If you must use slot 1 to install the R&S TS-PSM4, make sure there is no point of contact between the power supply and the module, for example by using the insulation plate that is part of the base unit (see the getting started for details).
- Installing the R&S TS-PRIO2 is supported in rear slots 1 to 14.

If the R&S TS-PSM4 is operated in slot 16 on either R&S CompactTSVP or R&S PowerTSVP, you can run all low and high power channels on the rear of the chassis via the optional R&S TS-PK04 / -PK04P cable set.

1. Install the module as described in the user manuals of the base units.

For additional information about installing the R&S TS-PSM4 and its optional accessories, see:

- [Chapter 5.2, "Preparing the R&S TS-PSM4B \(variant .02\)", on page 22](#)
- [Chapter 5.3, "Installing the R&S TS-PRIO2", on page 25](#)

2. **WARNING!** Risk of electric shock. The test environment, e.g the UUT or additional power supplies, can supply high voltages to the instruments. In this case, the voltage can also apply to the signal output connectors of the R&S TSVP, in particular the analog bus connector X2.

Therefore, do not connect or disconnect devices from the X2 connectors while connected to an external power supply or UUT.

Always connect both ends of the cable connecting the R&S CompactTSVP and R&S PowerTSVP. Thus, you avoid the risk of touching the X2 connector with a possibly hazardous voltage applied.

Take the system into operation as described in the user manuals of the base units.

5.2 Preparing the R&S TS-PSM4B (variant .02)

Compared to the completely cabled R&S TS-PSM4 (variant .03 - with mounted VPC connector), the R&S TS-PSM4B (variant 02) does not have channel wiring and has a simple front plate. Using the R&S TS-PSM4B, you can wire the channels as you need. To do so, connect suitable cables from the terminals of the individual channels on the module base board through the front plate openings to a load or power source.

Figure 5-1 shows the position of the connecting terminals on the base board.

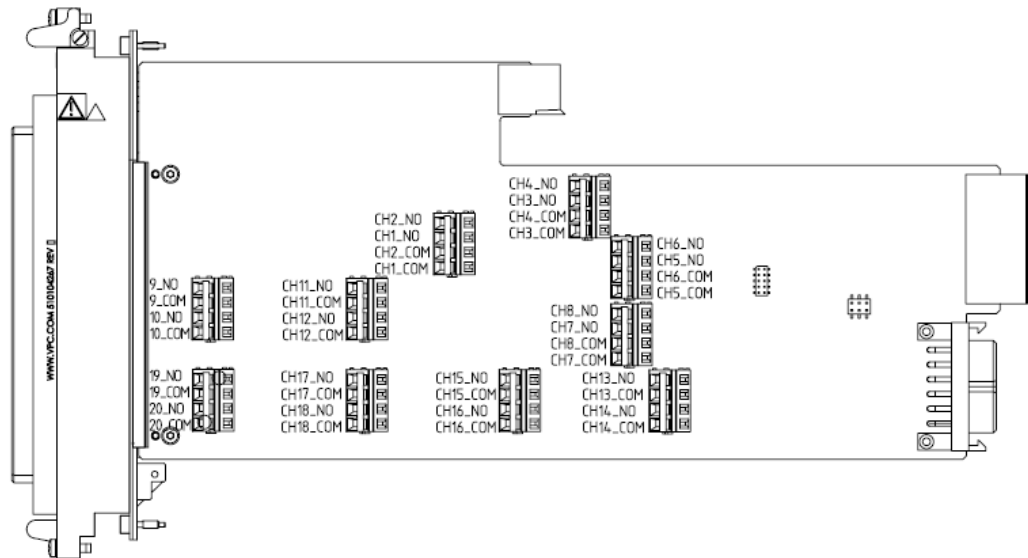


Figure 5-1: Position of the connecting terminals on the base board

Mounting the terminal wires of high current channels (channels 9 to 20)

1. Open the terminal contact CH16_COM to be able to connect a wire to channels 9 to 20.
 - a) Place a flat-head screwdriver in the upper square opening of the terminal.
 - b) Press down the metal spring with a slight levering action.

- c) Carefully push the screwdriver into the terminal as far as it goes.
Leave the screwdriver in the terminal.

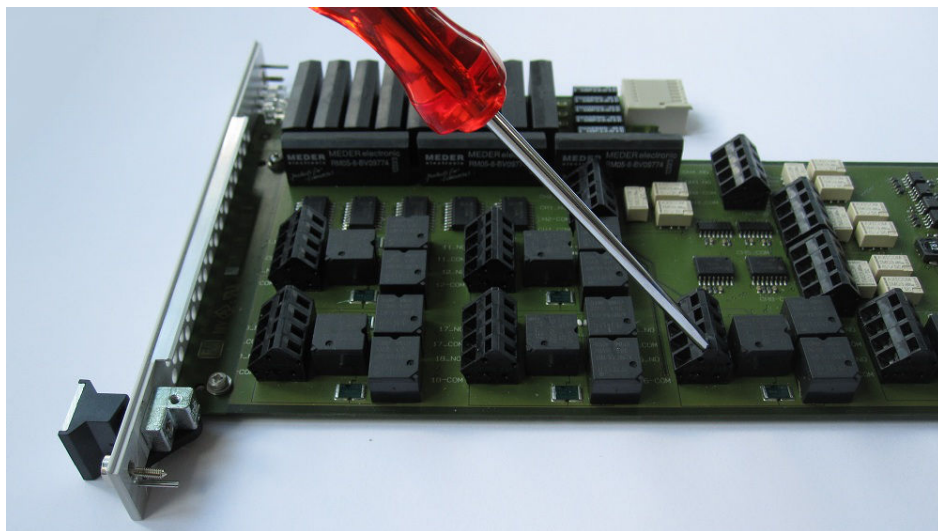


Figure 5-2: Opening the terminal contact CH16_COM

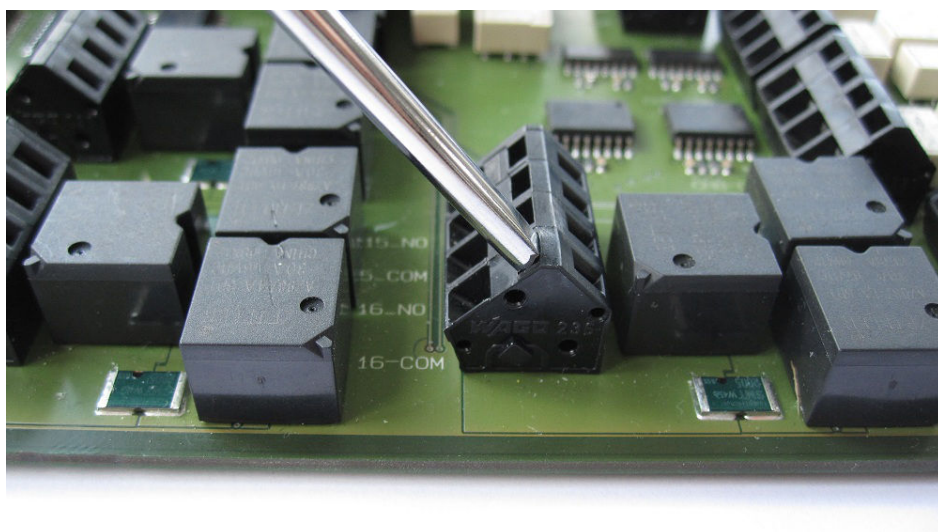


Figure 5-3: Press down the metal spring in the upper opening of the terminal

2. Insert the wire into the exposed lower opening.
To establish a good connection the wire must be free of its insulation by a length of about 6 mm.

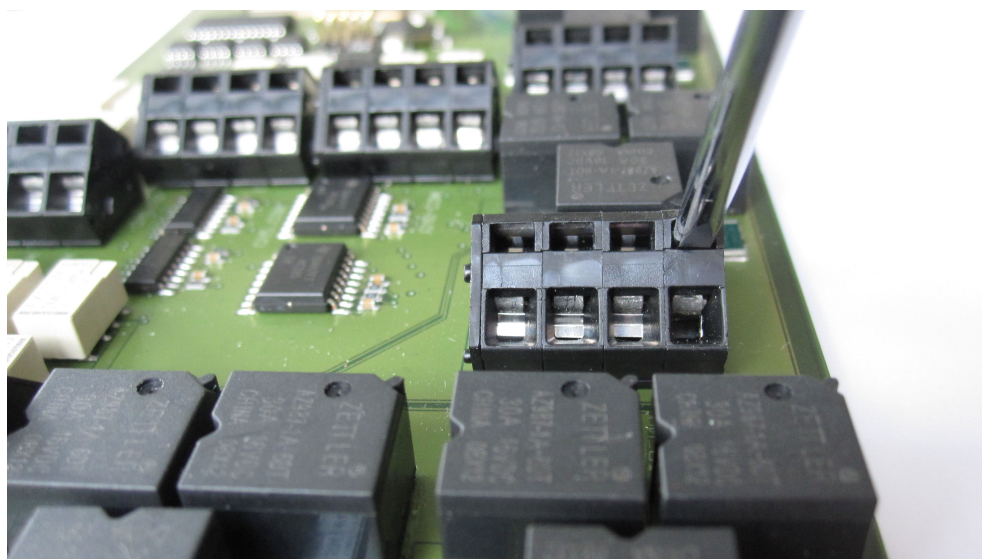


Figure 5-4: The wire can be mounted in the lower round opening

3. Remove the screwdriver.
The metal spring will spring back and clamp the inserted wire firmly and form a good connection with low contact resistance.

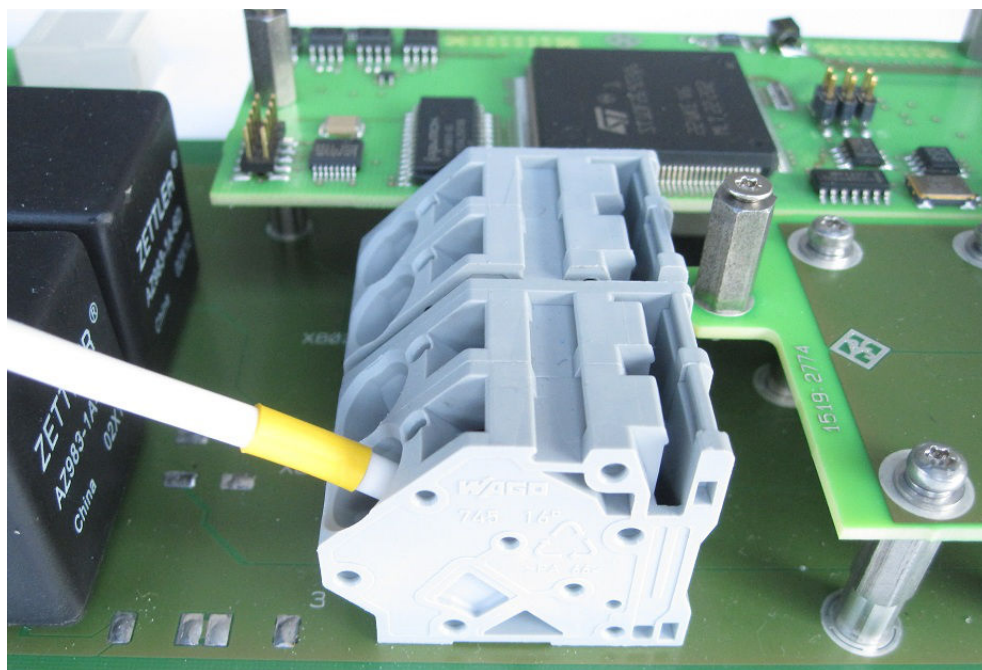


Figure 5-5: Mounted wire in clamp

In the identical terminals of the high-power and low-power channels of the R&S TS-PSM4 (variant 03) wires labelled AWG 14 are finely stranded. The wires are each mounted without ferrules in the terminals. More information on this terminal can be obtained from the manufacturer WAGO.

Table 5-1: Specification of wires

AWG	d (mm)	A (mm ²)	R (Ω/km)
14	1,63	2,08	8,55

The terminal is labelled as follows:

- Serie 236 THR (5 mm / 0.08 - 2,5 mm²),
- Order no.: 236-404/334-604

Figure 5-6 shows an example of a completely wired R&S TS-PSM4B.

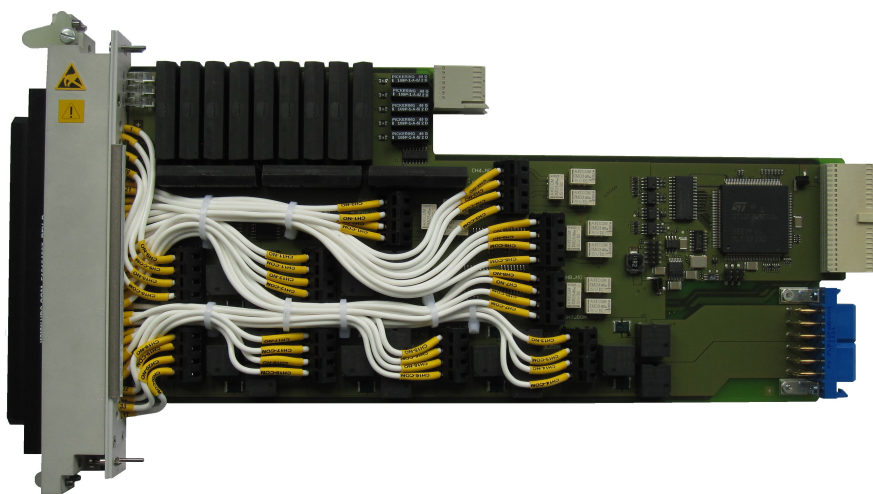


Figure 5-6: R&S TS-PSM4 (variant 03)

5.3 Installing the R&S TS-PRIO2

The R&S-TS-PRIO2 is a module installed at the rear of the R&S PowerTSVP.

For a detailed description on how to install modules, refer to the user manual of the R&S PowerTSVP.

6 Functions

6.1 R&S TS-PSM4

(see [Chapter B, "Block diagram"](#), on page 43)

6.1.1 Signal concept

The power relays of all channels of the R&S TS-PSM4 can be wired up with power supplies or loads via the front of the module. In addition all channels can be routed to the rear of the R&S PowerTSVP chassis via the optional R&S TS-PRIO2 Rear-I/O-Module. In the R&S CompactTSVP chassis there is the option to route all low power channels and high power channels to the rear via the R&S TS-PK04 cable set.

Each channel can be used as a sense line or power line in order to create a connection between load and power supply unit.

The voltage drop corresponding to the current flow through each channel of the R&S TS-PSM4 can be measured via 22 mΩ shunt resistors on the low power channels and 5 mΩ shunt resistors on the high power channels via the chassis's analogue bus. The exact level of the shunt resistors is determined when calibrating the module. These values are used for calculating the actual current through the channel. The amount of current through a channel can be retrieved from the module via the IVI switch driver when the measured voltage level is specified.

The R&S TS-PSM4 (variant 03) can be ordered with a Virginia Panel Corp. (VPC) connector on the front of the module. The connector is connected to the individual channels of the module via terminals on the switch card using a pre-assembled cable set. In the R&S TS-PSM4B (variant 02) without VPC the user can connect his loads or power supply units with his own cables via apertures on the front plate of the module to the terminals of the channels.

More information about the terminals and cables required follow later in this document.

6.1.2 System functions

The system functions are implemented by a local processor with internal Flash. There is also an external FRAM. The cycle counters of all relays on the R&S TS-PSM4 are located in the FRAM. The readings can be retrieved from the module via the IVI switch driver.

The functions of the R&S TS-PSM4 can be summarized as follows:

- Analog function test
- Connection of voltage/current sources
- Connection of test component loads
(original loads, simulated/electronic load)

- Switch simulation

6.1.3 Application examples

6.1.3.1 Measuring current during active load

A typical application example for the use of a R&S TS-PSM4 module is connection of a load to a voltage supply. In the example shown below (Figure 6-1) the voltage supply is connected to the COM lines on the rear of the R&S TS-PSM4. This can be done by installing the R&S TS-PK04 / -PK04P cable set or the R&S TS-PRIO2. The load is connected to the NO lines located on the front of the R&S TS-PSM4. The voltage supply's force lines are introduced to the load via two 16 A high power channels, whereas the sense lines are run via 2 A low power channels.

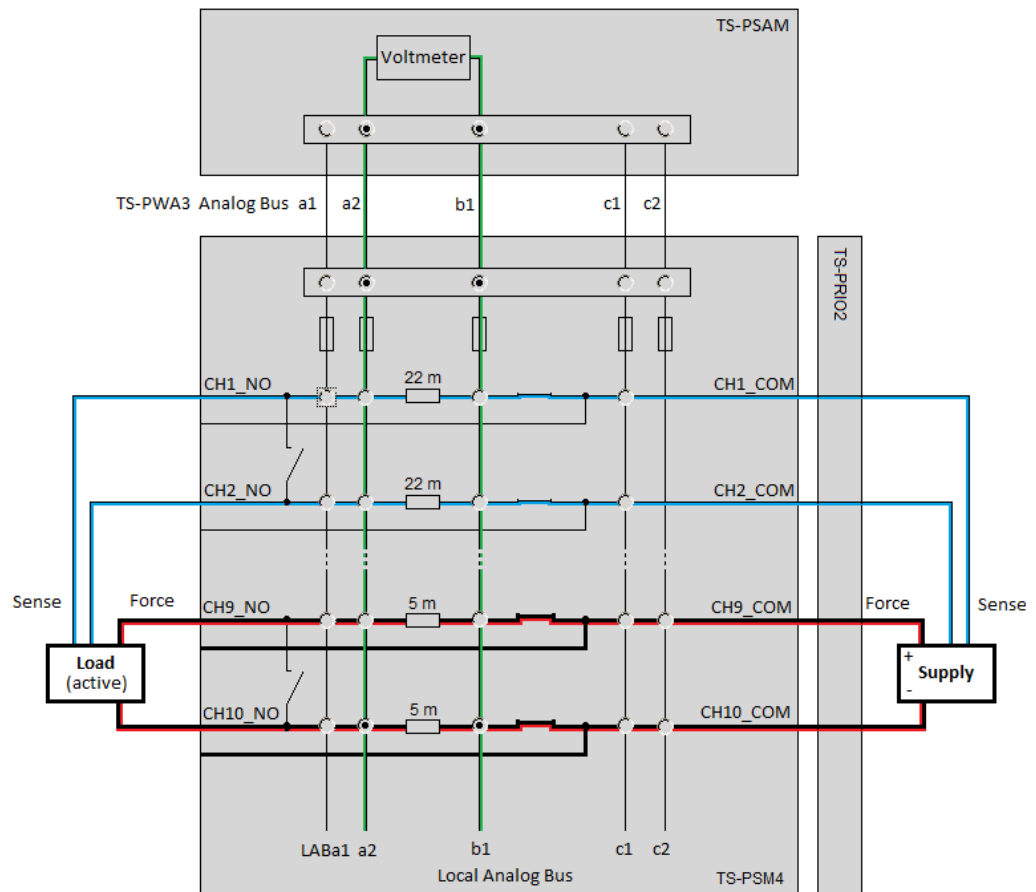


Figure 6-1: Application example - measuring current with active load

The relatively high current, which in the load's switched on active state flows through the high power channels, can be determined via a 5 mΩ shunt resistor. The voltage drop at the shunt resistor is conducted via the R&S TS-PSM4's matrix- or coupling relays to the analogue bus of the chassis and from there to, for example, the R&S TS-

PSAM measurement module. The measurement module's voltmeter ascertains the voltage. Via the `rspsm4_GetCalculatedCurrent` function of the IVI software driver that is part of the R&S TS-PSM4, the current belonging to this voltage level can be retrieved. It is calculated via correction values stored on the module. See also the programming example later on in this document.

The current paths are coloured red in the diagram above, the lines with sense voltage are blue and the paths over which the voltage drop on the shunt resistor is measured are coloured green.

6.1.3.2 Current measurement with load in standby mode

If now the small amount of residual current through the load is to be determined, if the latter is in standby mode, another version of the switching is chosen.

Small currents up to one ampere can be measured directly from the R&S TS-PSAM module's ammeter. If the current measurement gives a value via the high power channel's shunt resistor that is less than or equal to 1 A, then the switching as shown in [Figure 6-2](#) can be used for the current measurement. With the channel 9 high power relay opened, the entire current is conducted via matrix- and coupling relays on the analogue bus and from there to the ampere meter of the R&S TS-PSAM's measurement module. These lines are coloured red.

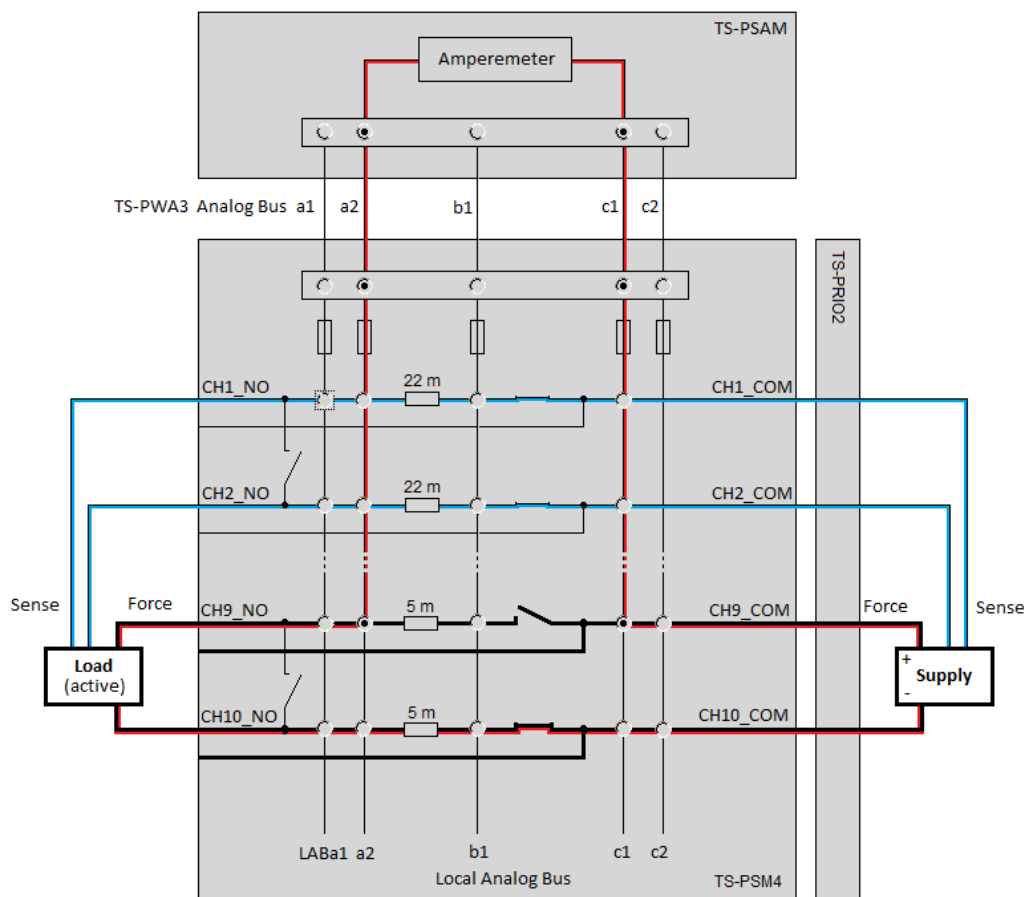


Figure 6-2: Application example - current measurement with load in standby mode

7 Software

7.1 Driver software

A LabWindows IVI driver that supports the class IVI SWITCH is available to control the High-Power Switch Module R&S TS-PSM4. All additional functions of the hardware are supported by specific extensions of the driver. The driver is a component of the ROHDE & SCHWARZ GTSL software. All functions of the driver are documented extensively in online Help and in the LabWindows/CVI Function Panels.

During driver installation, the following software modules are installed:

Table 7-1: Driver installation R&S TS-PSM4

Module	Path	Comment
rspsm4.dll	<GTSL directory>\Bin	Driver
rspsm4.chm	<GTSL directory>\Bin	Help files
rspsm4.fp	<GTSL directory>\Bin	LabWindows CVI Function Panel file, function panels for CVI development interface
rspsm4.sub	<GTSL directory>\Bin	LabWindows CVI attribute file. This file is required by some „function panels“.
rspsm4.lib	<GTSL directory>\Bin	Import Library
rspsm4.h	<GTSL directory>\Include	Header file for the driver



To use the driver, the IVI and VISA libraries from National Instruments are necessary.

7.2 Softpanel

The software package of the R&S TS-PSM4 includes a so-called softpanel. The softpanel enables interactive operation of the module.

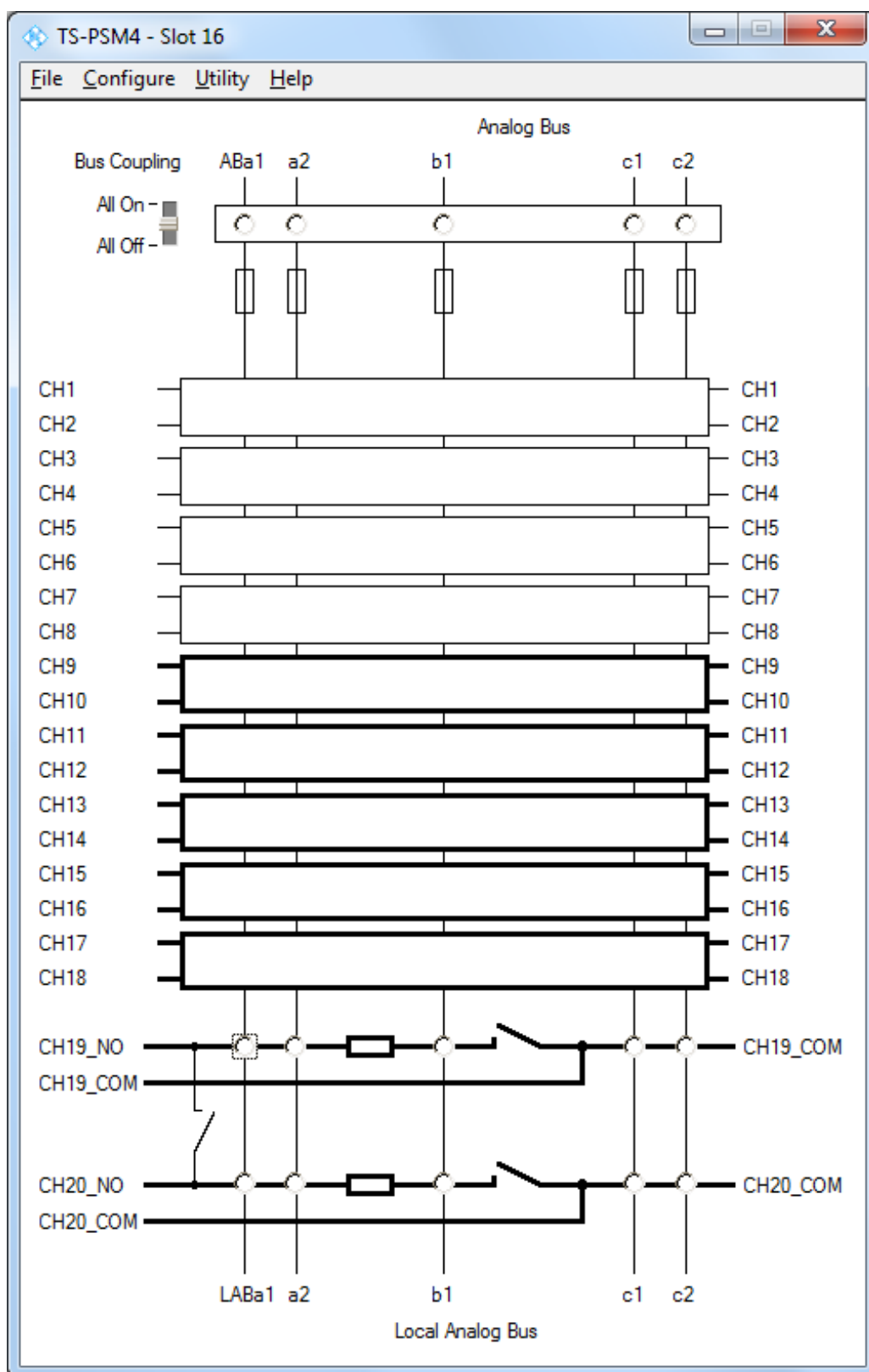


Figure 7-1: Softpanel R&S TS-PSM4

7.3 Programming with GTSL libraries

/*

This example connects an external power supply to a load via TS-PSM4 channels 9 and 10. The power supply is connected to CH9_COM and CH10_COM at the rear of the module TS-PSM4 and the load is connected to CH9_NO and CH10_NO at the front of the module. The sense-lines of the power supply are routed to the load via TS-PSM4 channels 1 and 2. The current through channel 10 is determined indirectly by measuring the voltage at the 5 mOhms shunt resistor of channel 10. Later on, the load is set to standby mode and the low standby current is measured directly via the ampere meter of TS-PSAM. Therefore the power relay of channel 9 is opened and the standby current is bypassed via matrix relays to the analog bus and TS-PSAM module.

Error handling is not considered in this sample in order to keep it easy to read. The return status should be checked for "errorOccurred" after each library call.

The following configuration files are used in this example:

physical.ini

```
[device->PSM4]
Description = "TS-PSM4 Module in Frame 1 Slot 16"
Type        = PSM4
ResourceDesc = CAN0::0::1::16
Frame       = 1
Slot        = 16
DriverDll   = rspsm4.dll
DriverPrefix = rspsm4
DriverOption = "Simulate=0,RangeCheck=1"
SFTDll     = sftmpsm4.dll
SFTPrefix   = SFTMPSM4

[device->PSAM]
Description = "TS-PSAM Module in Frame 1 Slot 8"
Type        = PSAM
ResourceDesc = PXI3::10::INSTR
Frame       = 1
Slot        = 8
DriverDll   = rspsam.dll
DriverPrefix = rspsam
DriverOption = "Simulate=0,RangeCheck=1"
RioType     = PDC
; Note: the self test DLL and prefix keywords must be removed for the
```



```

;      first TS-PSAM module, because it is already tested in the
;      basic self test.
; SFTD11      = sftmpsam.dll
; SFTPrefix   = SFTMPSAM

; Analog bus pseudo-device, used by ROUTE, SWMGR and EGTSL
[device->ABUS]
Type          = AB

        application.ini
        -----

[bench->psm4SampleApp]
Simulation    = 0
Trace         = 1

DigitalMultimeter = device->PSAM

SwitchDevice1   = device->PSAM
SwitchDevice2   = device->PSM4

; The analog bus is a "virtual" device for the switch manager.
; It allows connections between measurement and switch modules.
AnalogBus      = device->ABUS

; Channel tables
AppChannelTable = io_channel->psm4SampleApp

;-----
; The application channel table lists all logical channel names for the
; in-circuit-test, switch manager and the routing library.
;-----
[io_channel->psm4SampleApp]

DMM_HI        = PSAM!DMM_HI
DMM_LO        = PSAM!DMM_LO
PSM4_CH1_NO   = PSM4!CH1_NO
PSM4_CH1_COM  = PSM4!CH1_COM
PSM4_CH2_NO   = PSM4!CH2_NO
PSM4_CH2_COM  = PSM4!CH2_COM
PSM4_CH9_NO   = PSM4!CH9_NO
PSM4_CH9_COM  = PSM4!CH9_COM
PSM4_CH10_NO  = PSM4!CH10_NO
PSM4_CH10_COM = PSM4!CH10_COM
*/

```

```

#include <ansi_c.h>
#include <userint.h>

#include "resmgr.h"
#include "route.h"
#include "dmm.h"
#include "rspsm4.h"

int main (int argc, char *argv[])
{

    long    residRoute; /* resource ID for signal routing library */
    long    residDmm;   /* resource ID for dmm library          */

    short   errorOccurred = 0;
    long    errorCode = 0;
    char    errorMessage [GTSL_ERROR_BUFFER_SIZE] = "";

    double  voltageResult = 0.0;
    double  currentResultLoadActive = 0.0;
    double  currentResultLoadStandby = 0.0;
    int     resultsCount = 0;

    ViSession psm4SessionHandle = -1;

    /* load the physical and application configuration files */

    RESMGR_Setup ( 0, "physical.ini", "application.ini",
                  &errorOccurred, &errorCode, errorMessage);

    /* initialize the signal routing library */
    ROUTE_Setup ( 0, "bench->psm4SampleApp", &residRoute,
                  &errorOccurred, &errorCode, errorMessage);

    /* initialize the dmm library */
    DMM_Setup ( 0, "bench->psm4SampleApp", &residDmm,
                &errorOccurred, &errorCode, errorMessage);

    /* close coupling relays to TS-PCA3 Analog Bus */
    DMM_Conf_Coupling_Relays ( 0, residDmm, 1,
                               &errorOccurred, &errorCode, errorMessage);

    /* set dmm function, resolution and auto ranging */
    DMM_Conf_Measurement ( 0, residDmm, "DC_VOLTS", 0.0, "AUTO_RANGE_ON",
                           1.0e-4,
                           &errorOccurred, &errorCode, errorMessage);

```

```

/* connect DMM_HI and DMM_LO to local analog bus lines a2 and b1 */
ROUTE_Execute ( 0, residRoute, "DMM_HI > $LABa2, DMM_LO > $LABb1",
                &errorOccurred, &errorCode, errorMessage);

/* connect the 5 mOhms shunt resistor of TS-PSM4 channel 10 to
   analog bus line a2 und b1 */
ROUTE_Execute ( 0, residRoute, "PSM4_CH10_NO > $LABa2 > $ABa2,
                                PSM4_CH10_NO > $LABb1 > $ABb1",
                                &errorOccurred, &errorCode, errorMessage);

/* close low-power-relays of TS-PSM4 channel 1 and channel 2 to route
   the sense-lines of the power supply to the load */
ROUTE_Execute ( 0, residRoute, "PSM4_CH1_NO > PSM4_CH1_COM, PSM4_CH2_NO
                                > PSM4_CH2_COM",
                                &errorOccurred, &errorCode, errorMessage);

/* close high-power-relays of TS-PSM4 channel 9 and channel 10;
   wait for debounce for all switch modules */
ROUTE_Execute ( 0, residRoute, "PSM4_CH9_NO > PSM4_CH9_COM,
                                PSM4_CH10_NO > PSM4_CH10_COM, ?#",
                                &errorOccurred, &errorCode, errorMessage);

/* measure voltage at 5 mOhms shunt resistor of TS-PSM4 channel 10
*/
DMM_Read ( 0, residDmm, 1.0, 1, &voltageResult, &resultsCount,
           &errorOccurred, &errorCode, errorMessage);

/* Get the TS-PSM4 ivi-switch-driver session handle which is needed to
   call driver functions */
RESMGR_Get_Session_Handle (0, residRoute, "SwitchDevice2",
                           &psm4SessionHandle,
                           &errorOccurred, &errorCode, errorMessage);

/* get the current value which corresponds to the measured voltage
   value at TS-PSM4 channel 10 */
rpsm4_GetCalculatedCurrent ( psm4SessionHandle, "CH10",
                            voltageResult,
                            &currentResultLoadActive );

MessagePopup( "User Activity", "Please switch off the load.\n---\n"
              "The load is now in standby mode." );

/* measure voltage at 5 mOhms shunt resistor of TS-PSM4 channel 10;
   make sure it is below 1 A */
DMM_Read ( 0, residDmm, 1.0, 1, &voltageResult, &resultsCount,
           &errorOccurred, &errorCode, errorMessage);

```

```

/* get the current value which corresponds to the measured voltage
   value at TS-PSM4 channel 10 */
rpsm4_GetCalculatedCurrent ( psm4SessionHandle, "CH10",
                             voltageResult,
                             &currentResultLoadStandby );

if( currentResultLoadStandby < 1.0 )
{
    /*
       the current through the load is lower than 1 ampere - we can switch
       the current directly to the ampere meter of the TS-PSAM module
       to perform a more sensitive measurement of the standby current
    */

    /* disconnect DMM_HI and DMM_LO from local analog bus lines a2 and
       b1 */
    ROUTE_Execute ( 0, residRoute, "DMM_HI | $LABa2, DMM_LO | $LABb1",
                    &errorOccurred, &errorCode, errorMessage);

    /* disconnect the 5 mOhms shunt resistor of TS-PSM4 channel 10
       from analog bus line a2 and b1 */
    ROUTE_Execute ( 0, residRoute, "PSM4_CH10_NO | $LABa2 | $ABa2,
                                   PSM4_CH10_NO | $LABb1 | $ABb1",
                    &errorOccurred, &errorCode, errorMessage);

    /* set dmm function, resolution and auto ranging */
    DMM_Conf_Measurement ( 0, residDmm, "DC_CURRENT", 0.0,
                           "AUTO_RANGE_ON", 1.0e-4,
                           &errorOccurred, &errorCode, errorMessage);

    /* connect DMM_LO to local analog bus line a2 and DMM_HI to analog
       bus line c1 */
    ROUTE_Execute ( 0, residRoute, "DMM_LO > $LABa2, DMM_HI > $LABc1",
                    &errorOccurred, &errorCode, errorMessage);

    /* bypass the high-power-relay and current-voltage-converter of
       TS-PSM4 channel 9 with the ampere meter of TS-PSAM */
    ROUTE_Execute ( 0, residRoute, "PSM4_CH9_COM > $LABc1 > $ABc1,
                                   PSM4_CH9_NO > $LABa2 > $ABa2",
                    &errorOccurred, &errorCode, errorMessage);

    /* open the high-power relay on TS-PSM4 channel 9;
       wait for debounce for all switch modules */
    ROUTE_Execute ( 0, residRoute, "PSM4_CH9_NO | PSM4_CH9_COM, ?#",
                    &errorOccurred, &errorCode, errorMessage);

    /* measure the current through the ampere meter of TS-PSAM */
    DMM_Read ( 0, residDmm, 1.0, 1, &currentResultLoadStandby,
               &resultsCount,

```

```
        &errorOccurred, &errorCode, errorMessage);
    }

    /* disconnect all existing connections */
    ROUTE_Execute ( 0, residRoute, "||",
        &errorOccurred, &errorCode, errorMessage);

    /* close the libraries */
    DMM_Cleanup (0, residDmm, &errorOccurred, &errorCode, errorMessage);

    ROUTE_Cleanup (0, residRoute, &errorOccurred, &errorCode,
        errorMessage);

    RESMGR_Cleanup (0, &errorOccurred, &errorCode, errorMessage);

    {
        char buffer[100];
        sprintf( buffer, "Load Active Current: %.3f A\n"
            "Load Standby Current: %.3f A",
            currentResultLoadActive, currentResultLoadStandby);
        MessagePopup( "User Information", buffer );
    }

    return(0);
}
```

8 Maintenance, storage and disposal

8.1 Changing fuses

The optional rear I/O module R&S TS-PRIO2 holds 3 A fuses for the low power channels.

If the module does not work, it is possible that a blown fuse is the cause. The fuses are located on the side of the module.

1. Turn off the device as described in the user manual of the R&S PowerTSVP.
2. Remove any external power supply.
3. Remove the module from the R&S PowerTSVP as described in the user manual of the R&S PowerTSVP.
4. Check the condition of the fuse.
5. Replace the blown fuse. Only use a fuse of the specified type.
The fuse type and its characteristics are indicated next to the fuse holder.
6. Reinsert the module into the R&S PowerTSVP.

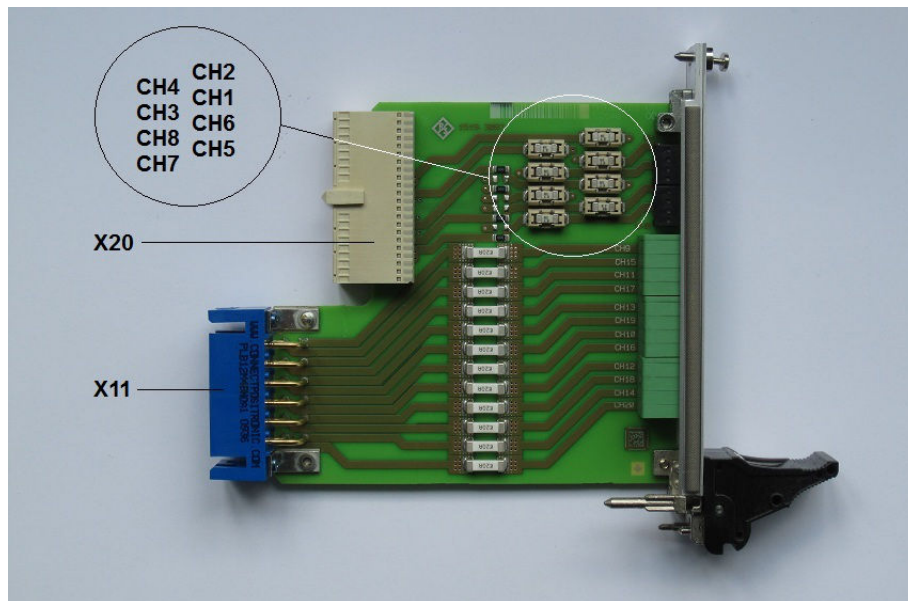


Figure 8-1: Location of the 3 A fuses on the R&S TS-PRIO2

8.2 Storage

Protect the product against dust. Ensure that the environmental conditions, e.g. temperature range and climatic load, meet the values specified in the data sheet.

8.3 Disposal

Rohde & Schwarz is committed to making careful, ecologically sound use of natural resources and minimizing the environmental footprint of our products. Help us by disposing of waste in a way that causes minimum environmental impact.

Disposing electrical and electronic equipment

A product that is labeled as follows cannot be disposed of in normal household waste after it has come to the end of its service life. Even disposal via the municipal collection points for waste electrical and electronic equipment is not permitted.



Figure 8-2: Labeling in line with EU directive WEEE

Rohde & Schwarz has developed a disposal concept for the eco-friendly disposal or recycling of waste material. As a manufacturer, Rohde & Schwarz completely fulfills its obligation to take back and dispose of electrical and electronic waste. Contact your local service representative to dispose of the product.

9 Troubleshooting

If the system is not running properly, try to find the problem with the following tests. If the tests do not help to locate the problem, contact your Rohde & Schwarz service representative.

- [LED test](#)..... 40
- [Power-on test](#).....40
- [R&S TSVP self-test](#).....41
- [Contacting customer support](#)..... 41

9.1 LED test

The module has three LEDs on its front panel that indicate its status.

After turning on the system, all LEDs light up for a short time to indicate that the power supply is present and that all LEDs are working.

- A single LED does not light up in that time frame:
Indicates a faulty LED or faulty LED control.
- All LEDs do not light up during that time frame:
Indicates that the power supply for the module is faulty.
Check the status LEDs of the main power supply module in slot A3 and A4.

For rear modules, you have to check the LEDs separately, see "[Power-on test for modules with a rear I/O supply module](#)" on page 41.

9.2 Power-on test

The power-on test runs at the same time as the LED test. The following statements can be made regarding the different display states of the LEDs.

- "PWR LED" (green LED) = on
Indicates that all power supply voltages are present.
- "PWR LED" (green LED) = off
Indicates that at least one power supply voltage is missing.
- "ERR LED" (red LED) = off
If the green LED is illuminated at the same time, indicates that the system is working without any errors.
- "ERR LED" (red LED) = on (or blinking)
Indicates a hardware problem.

Power-on test for modules with a rear I/O supply module

If the green LED indicates a problem with the supply voltage, check the LEDs of the corresponding rear I/O supply module separately. If the LEDs on the rear I/O module also indicate a supply voltage failure, replace the rear I/O module.

9.3 R&S TSVP self-test

The R&S TSVP self-test is an extensive test procedure for the whole system or individual components. After the test is done, you receive a test report for all components that have been tested.

The self-test uses the R&S TS-PSAM module as a measurement unit. The functionality of the modules in the system is ensured by measurements via the analog measurement bus.

For more information about running the system self-test and the test procedures, refer to the R&S TSVP service manual.

9.4 Contacting customer support

Technical support – where and when you need it

For quick, expert help with any Rohde & Schwarz product, contact our customer support center. A team of highly qualified engineers provides support and works with you to find a solution to your query on any aspect of the operation, programming or applications of Rohde & Schwarz products.

Contact information

Contact our customer support center at www.rohde-schwarz.com/support, or follow this QR code:



Figure 9-1: QR code to the Rohde & Schwarz support page

Annex

A Specifications

For an overview of technical specifications of the R&S TS-PSM4 module, refer to the corresponding product brochure / data sheet.

If discrepancies exist between information in this manual and the values in the data sheet, the values in the data sheet take precedence.

B Block diagram

Figure B-1 shows the block diagram of the High-power Switch Module R&S TS-PSM4.

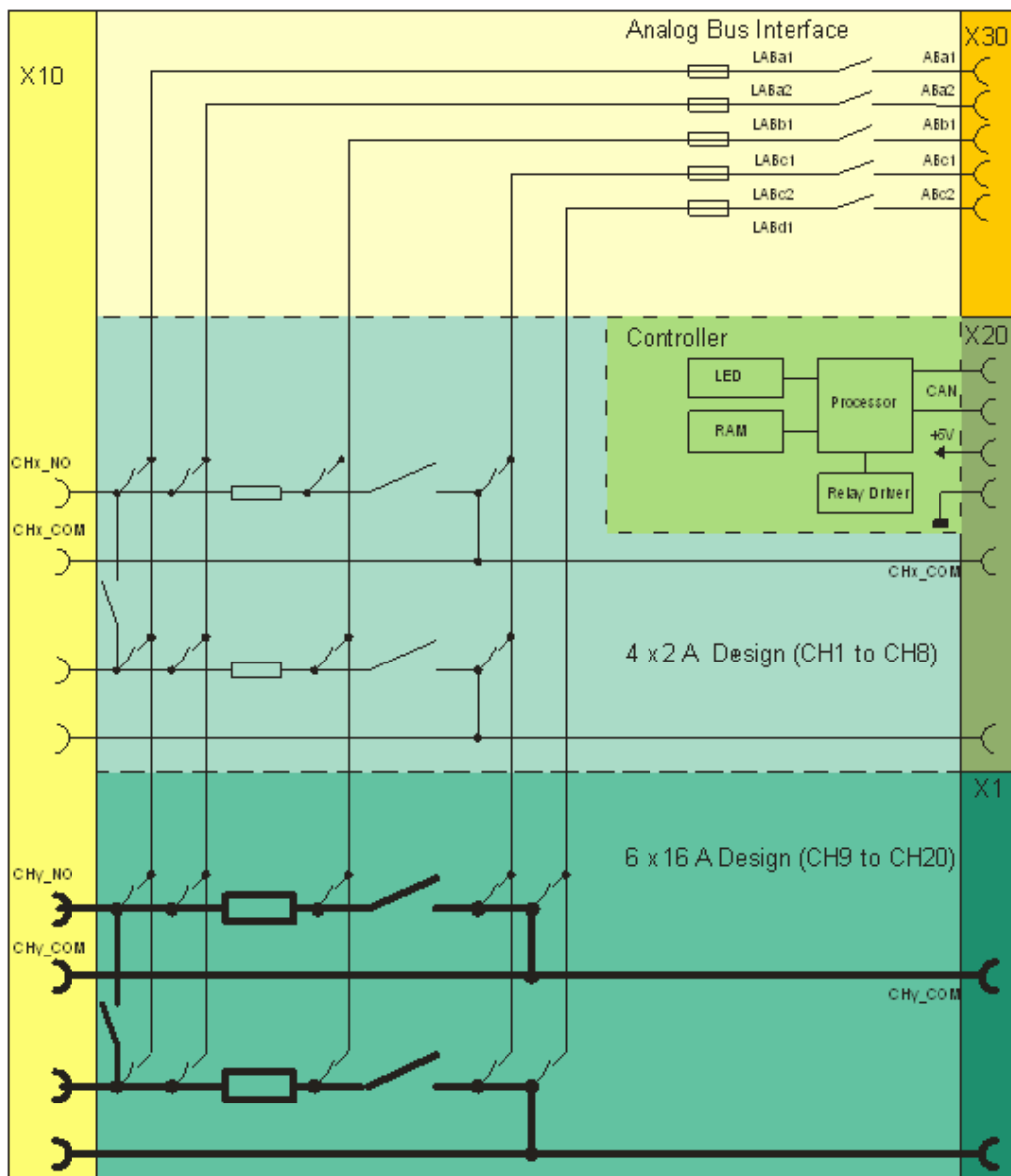


Figure B-1: Block diagram R&S TS-PSM4

C Interface description

C.1 R&S TS-PSM4

C.1.1 Connector X1

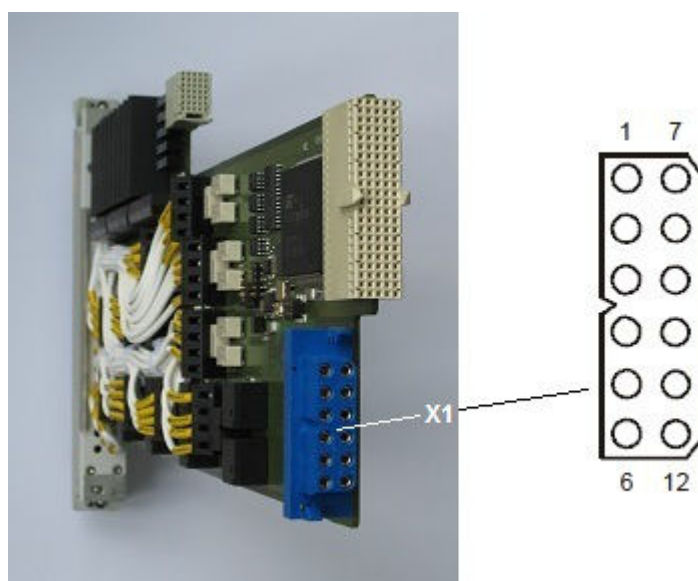


Figure C-1: R&S TS-PSM4 connector X1 (view: plug side)

Table C-1: R&S TS-PSM4 connector x1 assignment

Pin	Channel	Pin	Channel
1	CH9_COM	7	CH15_COM
2	CH11_COM	8	CH17_COM
3	CH13_COM	9	CH19_COM
4	CH10_COM	10	CH16_COM
5	CH12_COM	11	CH18_COM
6	CH14_COM	12	CH20_COM

C.1.2 Connector X10 (only R&S TS-PSM4 (variant 03))

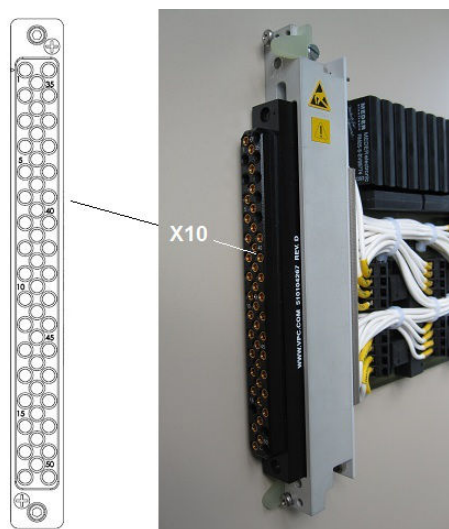


Figure C-2: R&S TS-PSM4 (variant 03) connector X10

Table C-2: R&S TS-PSM4 (variant 03) connector x10 assignment

Pin	Channel	Pin	Channel	Pin	Channel
1	CH9_NO	18	CH9_COM	34	
2		19	CH10_NO	35	
3		20	CH10_COM	36	
4	CH2_NO	21	CH1_NO	37	
5	CH2_COM	22	CH1_COM	38	
6	CH3_NO	23	CH3_COM	39	CH4_NO
7	CH4_COM	24	CH6_NO	40	CH6_COM
8	CH5_NO	25	CH11_NO	41	CH5_COM
9	CH8_COM	26	CH12_NO	42	CH11_COM
10	CH7_NO	27	CH8_NO	43	CH12_COM
11	CH13_COM	28	CH13_NO	44	CH7_COM
12	CH14_COM	29	CH14_NO	45	CH15_COM
13	CH18_COM	30	CH18_NO	46	CH16_COM
14	CH17_COM	31	CH17_NO	47	CH15_NO
15		32	CH19_NO	48	CH16_NO
16	CH19_COM	33	CH20_NO	49	
17	CH20_COM			50	

C.1.3 Connector X20

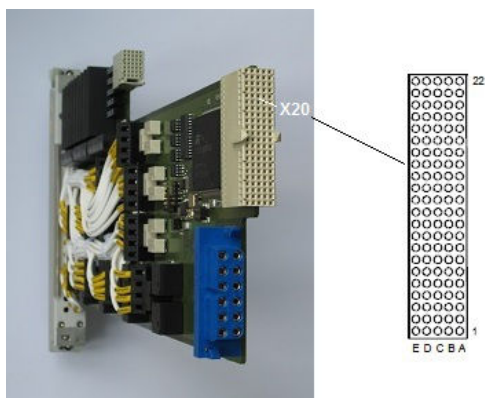


Figure C-3: R&S TS-PSM4 connector X20 (view: plug side)

Pin	E	D	C	B	A
22	GA0	GA1	GA2	GA3	GA4
21				GA5	
20	+5V	GND	+5V		
19			+5V	GND	
18		CAN_EN			
17				GND	
16		GND			
15		+5V		GND	
14					
13					
12	CH4_COM				CH2_COM
11					
10	CH3_COM				CH1_COM
9					
8	CH6_COM				CH8_COM
7					
6	CH5_COM				CH7_COM
5					
4					
3	RSA0	RRST#		GND	RSDO
2		RSDI	RSA1		RSCLK
1	+5V	CAN_L	CAN_H	GND	RCS#

Figure C-4: R&S TS-PSM4 connector X20 assignment

C.1.4 Connector X30

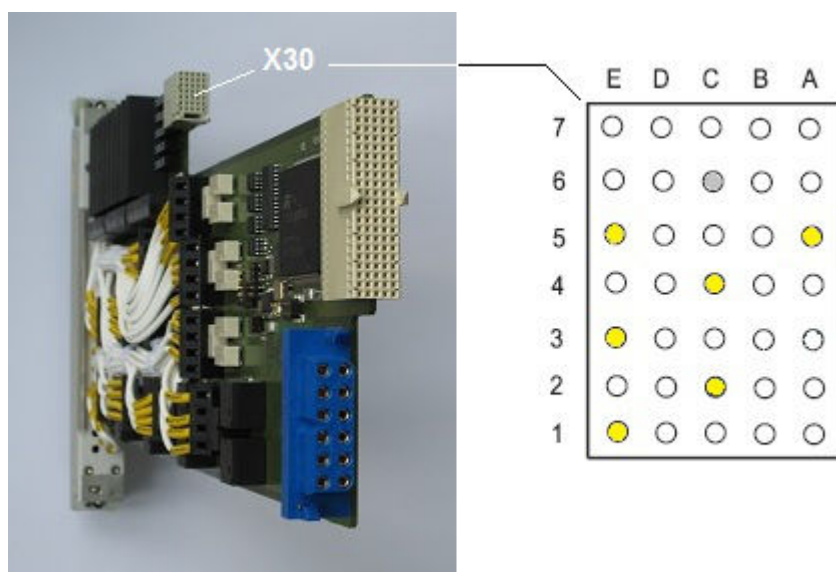


Figure C-5: R&S TS-PSM4 connector X30 (view: plug side)

Pin	E	D	C	B	A
7					
6			GND		
5	ABc1				ABa1
4			ABb1		
3	ABc2				
2			ABa2		
1	ABd2				

Figure C-6: R&S TS-PSM4 connector X30 assignment

C.2 R&S TS-PRIO2

C.2.1 Connector X11

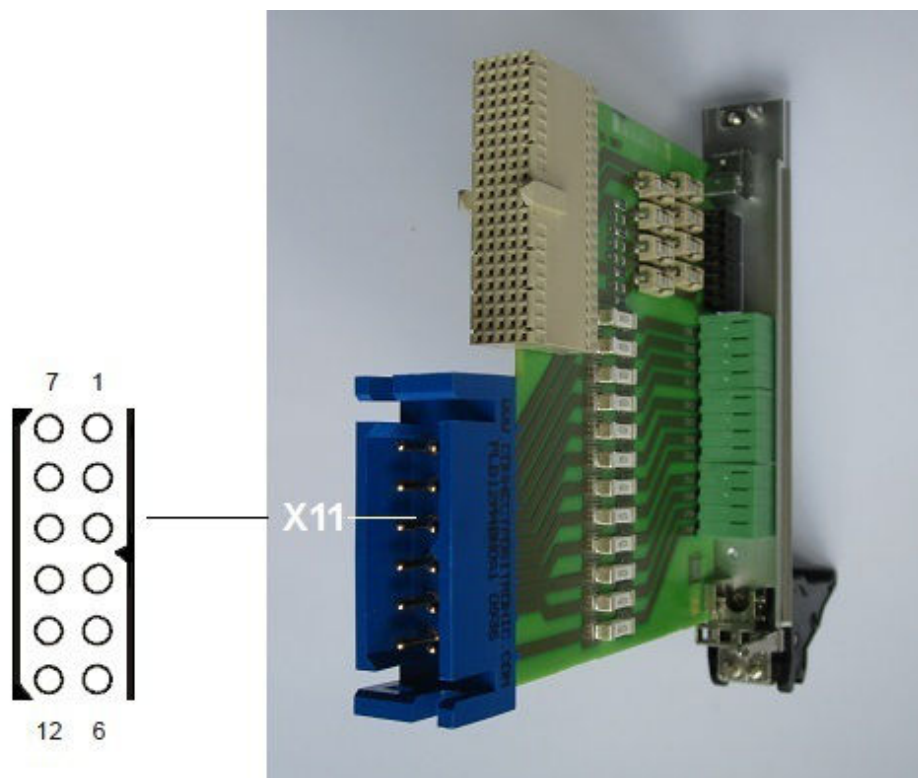


Figure C-7: R&S TS-PRIO2 connector X11 (view: plug side)

Table C-3: R&S TS-PRIO2 connector x11 assignment

Pin	Channel	Pin	Channel
7	CH15_COM	1	CH9_COM
8	CH17_COM	2	CH11_COM
9	CH19_COM	3	CH13_COM
10	CH16_COM	4	CH10_COM
11	CH18_COM	5	CH12_COM
12	CH20_COM	6	CH14_COM

C.2.2 Connector X20

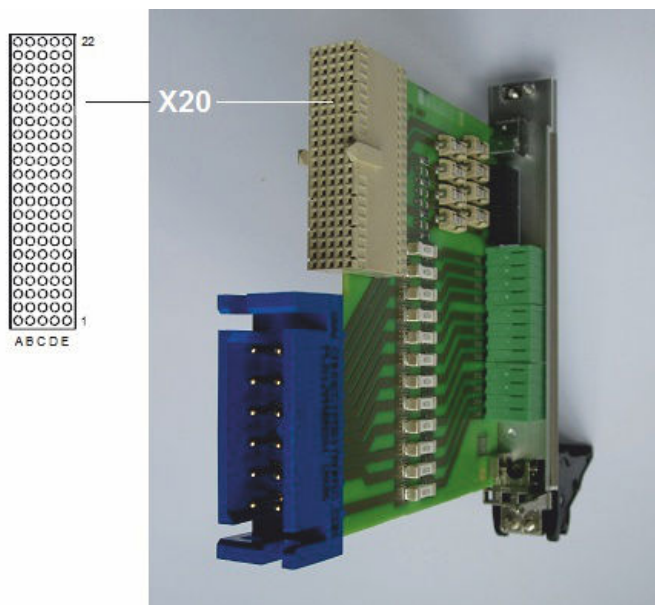


Figure C-8: R&S TS-PRI02 connector X20 (view: plug side)

Pin	A	B	C	D	E
22					
21					
20					
19					
18					
17					
16					
15					
14					
13					
12	CH2_COM				CH4_COM
11					
10	CH1_COM				CH3_COM
9					
8	CH8_COM				CH6_COM
7					
6	CH7_COM				CH5_COM
5					
4					
3					
2					
1					

Figure C-9: R&S TS-PRI02 connector X20 assignment

C.2.3 Connector X1 and X2

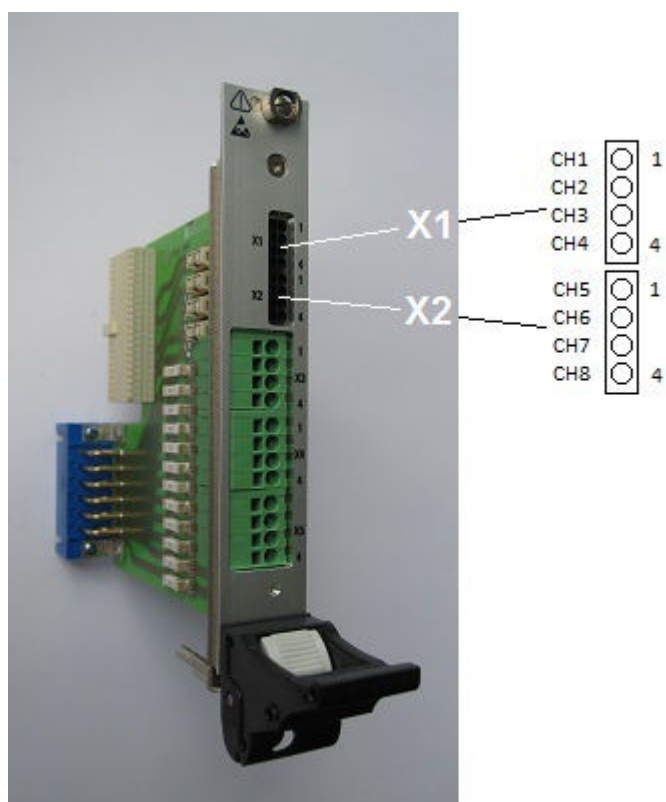


Figure C-10: R&S TS-PRI02 connector X1 and X2

Table C-4: R&S TS-PRI02 connector x1 and x2 assignment

X1	Pin	Channel	X2	Pin	Channel
	1	CH1_COM		1	CH5_COM
	2	CH2_COM		2	CH6_COM
	3	CH3_COM		3	CH7_COM
	4	CH4_COM		4	CH8_COM

C.2.4 Connector X3, X4 and X5

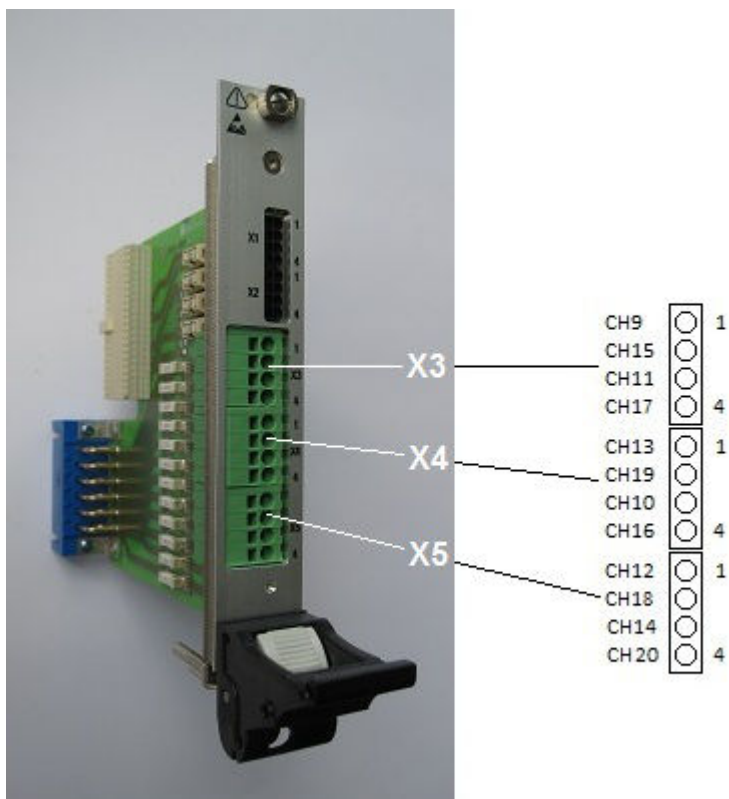


Figure C-11: R&S TS-PRIO2 connector X3, X4 and X5

Table C-5: R&S TS-PRIO2 connector x3, x4 and x5

X3	Pin	Channel	X4	Pin	Channel	X5	Pin	Channel
	1	CH9_COM		1	CH13_COM		1	CH12_COM
	2	CH15_COM		2	CH19_COM		2	CH18_COM
	3	CH11_COM		3	CH10_COM		3	CH14_COM
	4	CH17_COM		4	CH16_COM		4	CH20_COM

C.3 R&S TS-PK04 / -PK04P

C.3.1 Connector X3

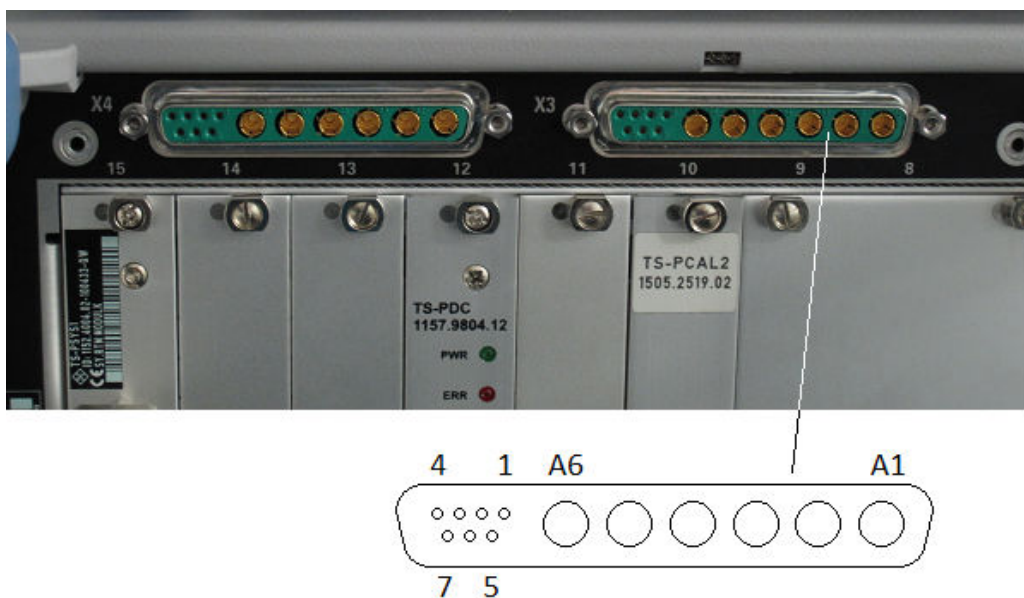


Figure C-12: Connector X3 - rear of the base unit

Table C-6: Connector x3 assignment

Pin	Channel	Pin	Channel
A1	CH15_COM	1	CH4_COM
A2	CH11_COM	2	CH3_COM
A3	CH13_COM	3	CH6_COM
A4	CH19_COM	4	CH5_COM
A5	CH9_COM	5	--
A6	CH10_COM	6	--
		7	--

C.3.2 Connector X4

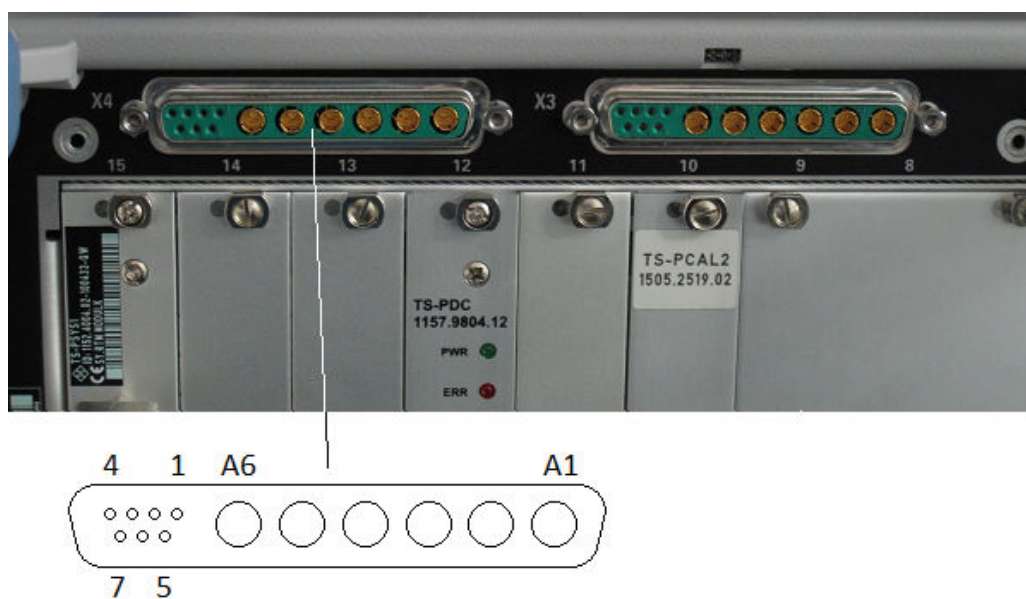


Figure C-13: Connector X4 - rear of the base unit

Table C-7: Connector x4 assignment

Pin	Channel	Pin	Channel
A1	CH12_COM	1	CH2_COM
A2	CH17_COM	2	CH1_COM
A3	CH18_COM	3	CH8_COM
A4	CH14_COM	4	CH7_COM
A5	CH20_COM	5	--
A6	CH16_COM	6	--
		7	--