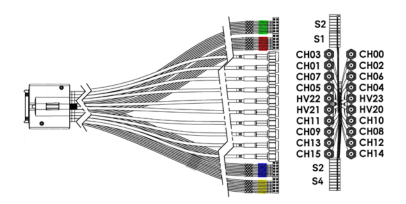
Keysight Y1254A and Y1255A Breakout Cable

The Y1254A and Y1255A cables are the same cable but different lengths; the Y1254A cable is 1 meter long and the Y1255A cable is 2 meters long. These cables allow you to access individual signal pins for prototyping or debug using SMA connectors plus four header receptacles for low-speed signals. These cables accommodate both single and multi site usage. Refer to the M9195A/B Startup Guide and User Guide for detailed information on using the various signal lines.

Signal lines are grouped (by color) to indicate the bank of channels.



General Use Recommendations

Keysight recommends that you use Samtec¹ part EJH-105-01-F-D-TH-10 shrouded ejector headers on your DUT. These headers mate to the header receptacles on this cable.

Pinout of Header Receptacles (J2, J3, J4, J5)

The four headers provide connection to the PPMU channel sense lines and the four relay driver lines. Refer to the following header diagram and table.

S4 Yellow	S3 Green	S2 Blue	S1 Red	Pin #		Pin #	S1 Red	S2 Blue	S3 Green	S4 Yellow
No	No	No	No	9	9 10	10	Key Plug	Key Plug	Key Plug	Key Plug
PPMU SENSE15	PPMU SENSE11	PPMU SENSE07	PPMU SENSE03	7		8	Gnd	Gnd	Gnd	Gnd
PPMU SENSE14	PPMU SENSE10	PPMU SENSE06	PPMU SENSE02	5		6	Gnd_Sense	Gnd_Sense	Gnd_Sense	Gnd_Sense
PPMU SENSE16	PPMU SENSE12	PPMU SENSE08	PPMU SENSE04	3		4	Open Drain Aux. 0	Open Drain Aux 1	Open Drain Aux 2	Open Drain Aux 3
PPMU SENSE13	PPMU SENSE09	PPMU SENSE05	PPMU SENSE01	1		2	Gnd	Gnd	Gnd	Gnd

¹ Samtec, <u>www.samtec.com</u>



Installation and Removal of the Y1254A/Y1255A Cable

The end of the cable that connects to the M9195A/B has a single thumb screw on the hood. Connect the cable to the M9195A/B and then hand-tighten the thumb screw to the attached hex standoff on the module. See the following photographs.





Warranty

THE MATERIAL CONTAINED IN THIS DOCUMENT IS PROVIDED "AS IS," AND IS SUBJECT TO BEING CHANGED, WITHOUT NOTICE, IN FUTURE EDITIONS. FURTHER, TO THE MAXIMUM EXTENT PERMITTED BY APPLICABLE LAW, KEYSIGHT DISCLAIMS ALL WARRANTIES, EITHER EXPRESS OR IMPLIED, WITH REGARD TO THIS MANUAL AND ANY INFORMATION CONTAINED HEREIN, INCLUDING BUT NOT LIMITED TO THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. KEYSIGHT SHALL NOT BE LIABLE FOR ERRORS OR FOR INCIDENTAL OR CONSEQUENTIAL DAMAGES IN CONNECTION WITH THE FURNISHING, USE, OR PERFORMANCE OF THIS DOCUMENT OR OF ANY INFORMATION CONTAINED HEREIN. SHOULD KEYSIGHT AND THE USER HAVE A SEPARATE WRITTEN AGREEMENT WITH WARRANTY TERMS COVERING THE MATERIAL IN THIS DOCUMENT THAT CONFLICT WITH THESE TERMS, THE WARRANTY TERMS IN THE SEPARATE AGREEMENT SHALL CONTROL.



This product complies with the WEEE Directive (2002/96/EC) marking requirement. The affixed product label indicates that you must not discard this electrical/electronic product in domestic household waste.

Product Category: With reference to the equipment types in the WEEE directive Annex 1, this product is classified as a "Monitoring and Control instrumentation" product.

Do not dispose in domestic household waste.

To return unwanted products, contact your local Keysight office, or see www.keysight.com/environment/roduct> for more information.

DFARS/Restricted Rights Notices

If software is for use in the performance of a U.S. Government prime contract or subcontract, Software is delivered and licensed as "Commercial computer software" as defined in DFAR 252.227-7014 (June 1995), or as a "commercial item" as defined in FAR 2.101(a) or as "Restricted computer software" as defined in FAR 52.227-19 (June 1987) or any equivalent agency regulation or contract clause. Use, duplication or disclosure of Software is subject to Keysight Technologies' standard commercial license terms, and non-DOD Departments and Agencies of the U.S. Government will receive no greater than Restricted Rights as defined in FAR 52.227-19(c)(1-2) (June 1987). U.S. Government users will receive no greater than Limited Rights as defined in FAR 52.227-14 (June 1987) or DFAR 252.227-7015 (b)(2) (November 1995), as applicable in any technical data.



This symbol represents the time period during which no hazardous or toxic substance elements are expected to leak or deteriorate during normal use. Forty years is the expected useful life of this product.

This informations is subject to change without notice.

© Keysight Technologies 2016

First Edition, March 2016

Printed in Malaysia





