



# HARWIN

## Test Report Summary

**HT06407**

Comparison Report with Competitor product  
for Kontrol (M55 Series)



**Contents**

Double Row Kontrol Range ..... 3

1. Introduction ..... 3

    1.1. Description and Purpose ..... 3

    1.2. Conclusion..... 3

2. Test Method, Requirements and Results ..... 3

    2.1. Dimensional Comparison..... 3

        2.1.1. Male Vertical SMT ..... 3

        2.1.2. Female IDC Cable Assemblies ..... 8

    2.2. Electrical and Mechanical Specification Comparison ..... 11

        2.2.1. Male Vertical SMT ..... 11

        2.2.2. Female IDC Cable Assemblies ..... 11

    2.3. Plating Finish Comparison..... 12

    2.4. Mating Compatibility..... 12

Single Row Kontrol Range ..... 13

1. Introduction ..... 13

    1.1. Description and Purpose ..... 13

    1.2. Conclusion..... 13

2. Requirements and Results ..... 13

    2.1. Dimensional Comparison..... 13

        2.1.1. Male Vertical ..... 14

        2.1.2. Male Horizontal ..... 15

        2.1.3. Female Horizontal..... 16

        2.1.4. Female Cables..... 17



## Double Row Kontrol Range

### 1. Introduction

#### 1.1. Description and Purpose

The following data has been taken from Harwin Test Report 1695 and from comparison of applicable technical drawings, datasheets and component specifications of competitor product. As these comparisons were carried out on competitor-published data in Q3 2017 (Male Vertical SMT) Q1 2021 (Female IDC Cable Assemblies), and with competitor product purchased during Q3 2017 (Board Mount), the reports are only valid for the information gathered at that time, the items tested, and on the day of the test/for the batch tested.

While not detailed in this report, the only significant differences for the Through Hole retention variants of Kontrol are the PCB retention tabs and PCB layouts. This covers ranges M55-605/6/7, M55-615, M55-705/6/7 and M55-715. All other features referenced in this document are the same as the SMT retention equivalents. See also Component Specification C047XX.

This report summarises the data to compare with equivalent connectors available from other manufacturers, namely:

- ERNI – SMC series
- EPT – One27 series (performance level 1)
- Harting – Har-Flex series (performance level 1)

#### 1.2. Conclusion

For all tested comparisons, the results suggest that Kontrol (M55 Series) was comparable to these three competitor products, subject to the customer's own application, connector choices and environment.

However, certain results lead us to recommend that, in all cases, customers mate Harwin with Harwin product. Harwin plc and subsidiaries cannot be held liable for any changes to any competitor product, nor any issues that may arise from mating Harwin product to a non-Harwin product.

### 2. Test Method, Requirements and Results

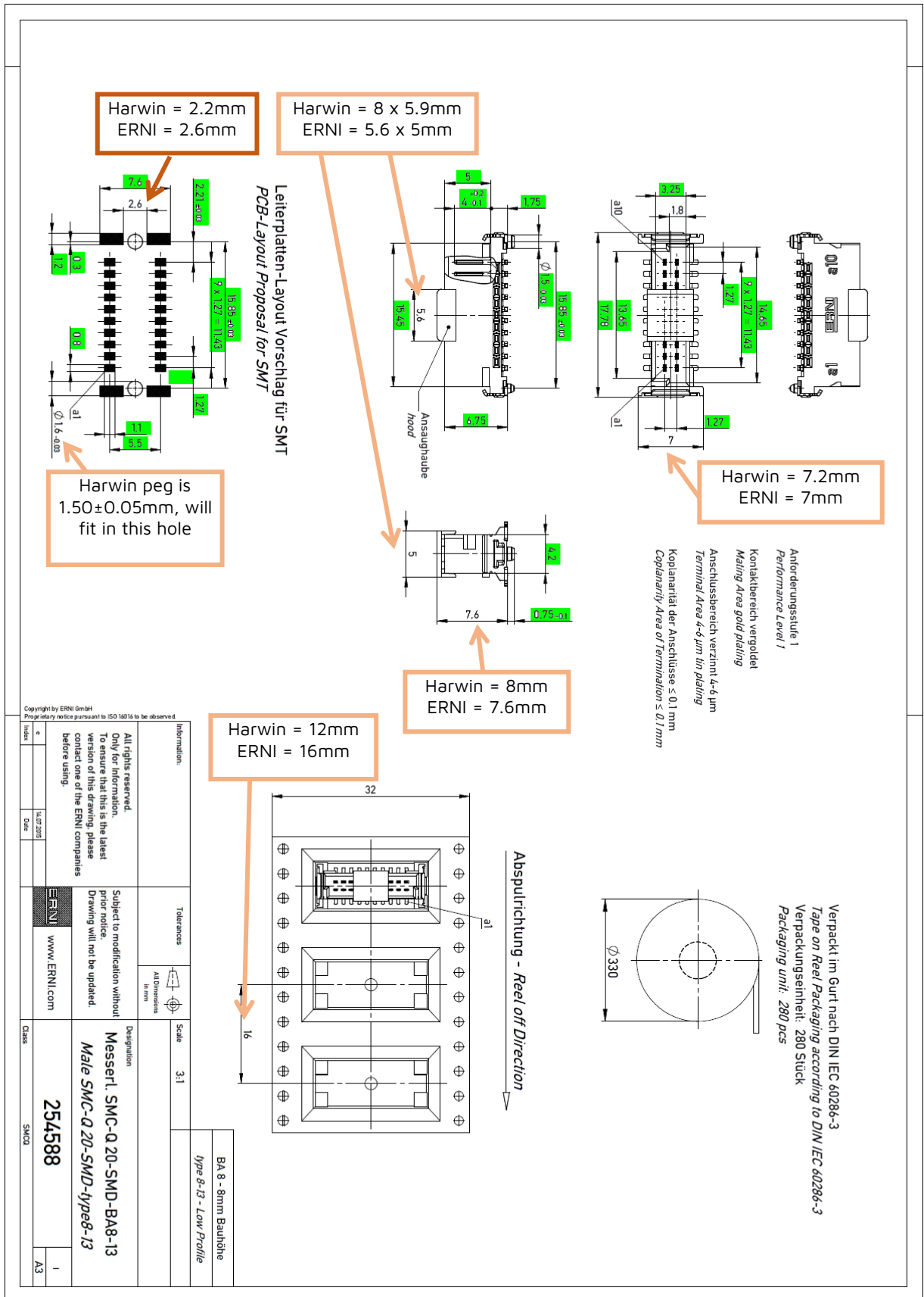
#### 2.1. Dimensional Comparison

##### 2.1.1. Male Vertical SMT

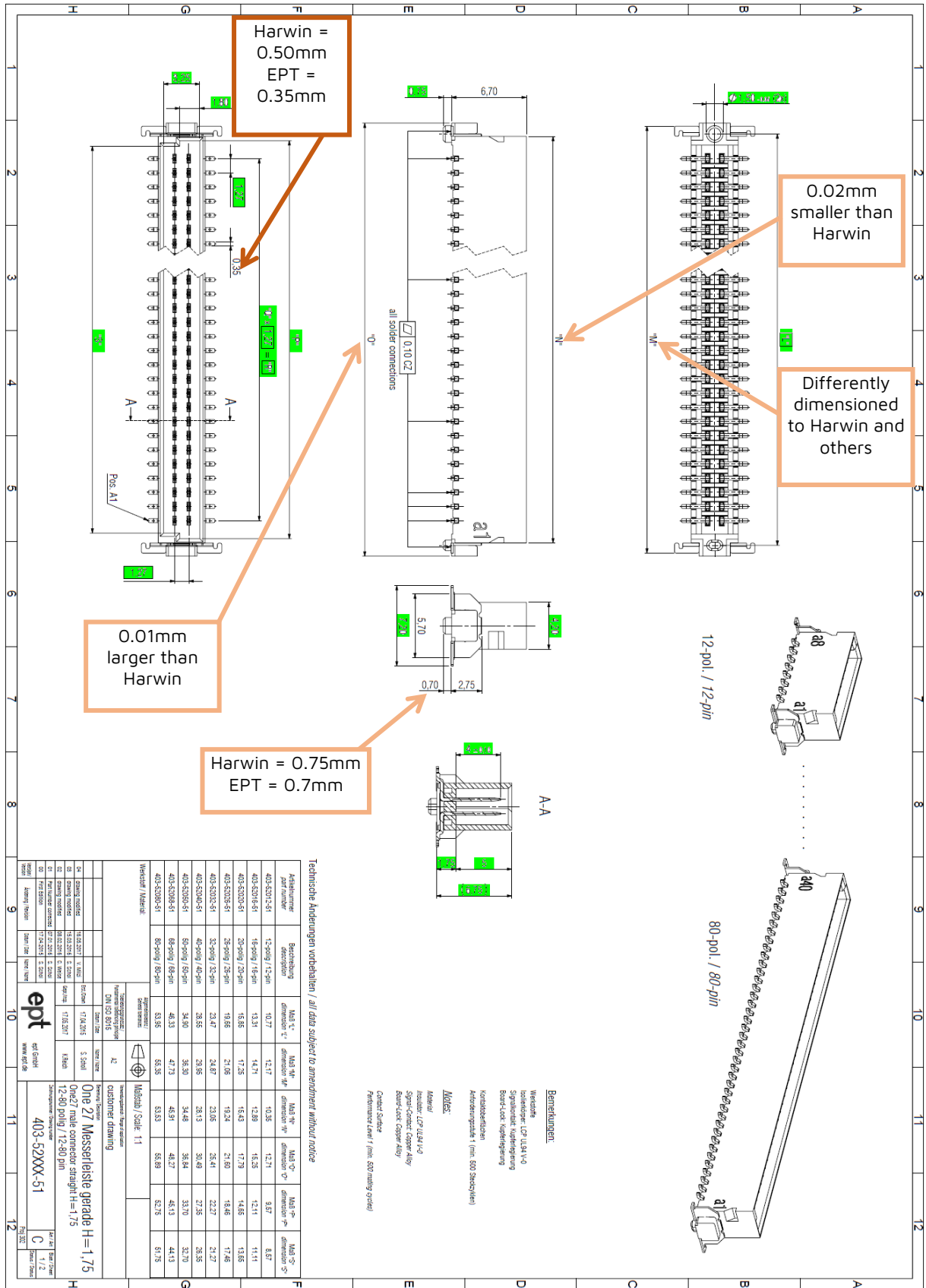
On the following pages, the drawings for the three competitor's ranges of Male Vertical SMT connectors are compared to equivalent dimensions from the Kontrol range (specifically, the M55-700 connectors). Each drawing has been marked up with notations where differences were located.

None of the differences were felt to cause any major impact on equivalence for fit, form or function (subject to the customer's application and environment).

Comparison 1 – ERNI 254588 (drawing downloaded June 2018):



Comparison 2 – EPT 403-52xxx-51 (drawing downloaded June 2018)



Technische Änderungen vorbehalten / all data subject to amendment without notice

Artikelnummer / part number	Bestellbezeichnung / description	M43-12 dimension: L	M43-12 dimension: W	M43-12 dimension: H	M43-12 dimension: P	M43-12 dimension: S	M43-12 dimension: T
403-52012-51	12-polig / 12-pin	10,27	12,17	10,35	12,71	9,87	8,87
403-52018-51	18-polig / 18-pin	13,33	14,71	12,89	15,25	12,11	11,11
403-52028-51	28-polig / 28-pin	18,85	17,25	18,43	17,79	14,85	13,85
403-52038-51	38-polig / 38-pin	19,85	21,05	19,24	21,60	18,46	17,46
403-52038-51	38-polig / 38-pin	23,47	24,87	23,05	25,41	22,27	21,27
403-52048-51	48-polig / 48-pin	28,85	28,85	28,13	30,49	27,25	26,25
403-52058-51	58-polig / 58-pin	34,30	34,30	34,48	36,84	33,70	32,70
403-52088-51	88-polig / 88-pin	48,25	47,13	46,27	46,19	42,13	41,13
403-52088-51	88-polig / 88-pin	53,35	53,35	53,89	53,89	49,13	48,13
403-52088-51	88-polig / 88-pin	53,35	53,35	53,89	53,89	49,13	48,13

Material: Inhaber: LPT UL24 V-0; Spinn-Coater: Copper Alloy; Leiter-Lack: Copper Alloy; Contact Surface: Performance Level 1 (min. 800 mating cycles)

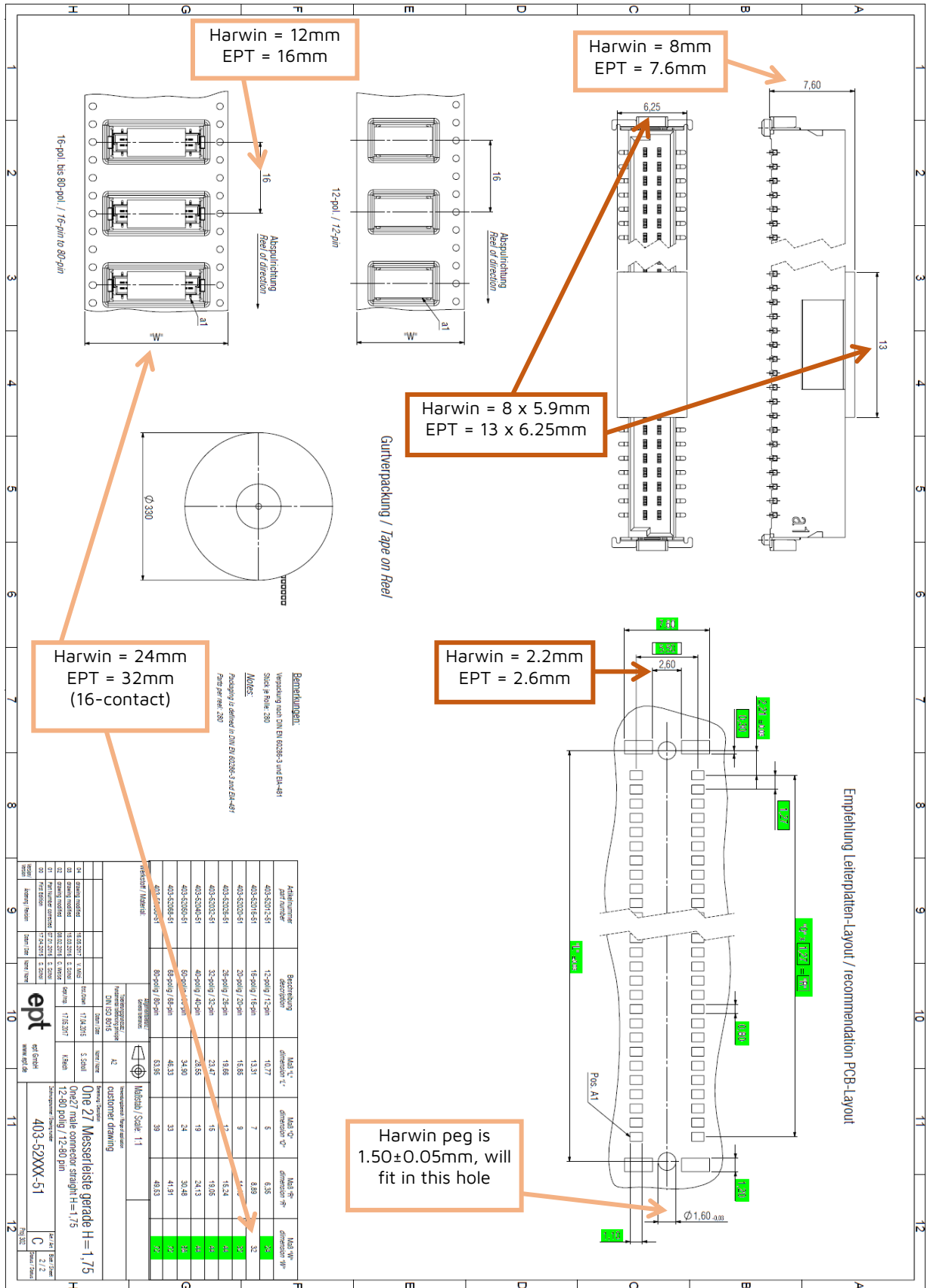
Benutzungen: Industrielle; Industrieller; LPT UL24 V-0; Synchrone; Kuppelung; Reed-Lock; Kupferlegierung; Kupferlegierung; Aluminium; (min. 800 Steckzyklen)

Notes: Material: Inhaber: LPT UL24 V-0; Spinn-Coater: Copper Alloy; Leiter-Lack: Copper Alloy; Contact Surface: Performance Level 1 (min. 800 mating cycles)

Customer drawing: One 27 Messerleiste gerade H=1,75 One 27 male connector straight H=1,75 12-80 Pin / 12-80 pin 403-52XXX-51

Scale: 1:1

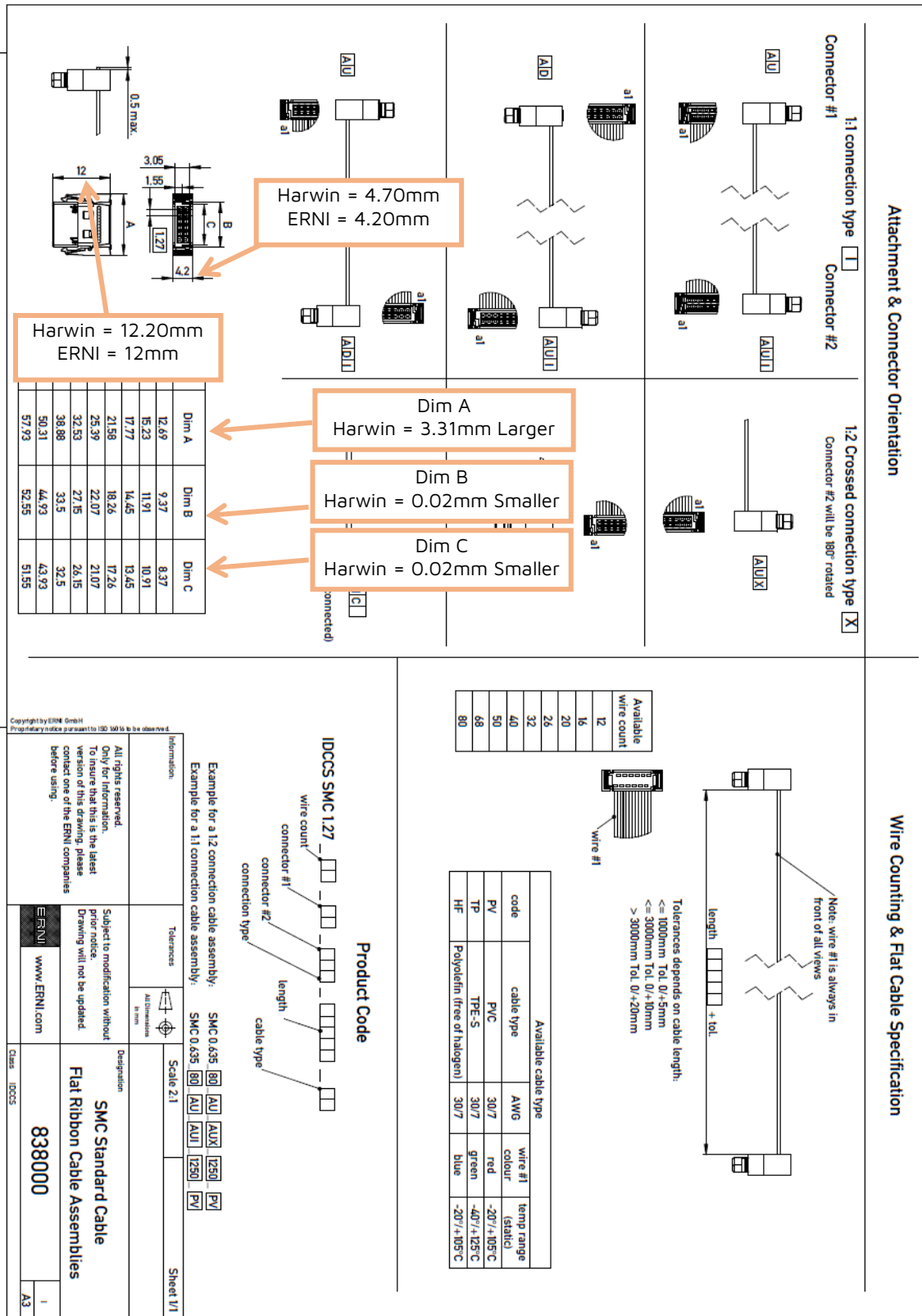
Comparison 2 – EPT 403-52xxx-51 (drawing downloaded June 2018) (sheet 2)





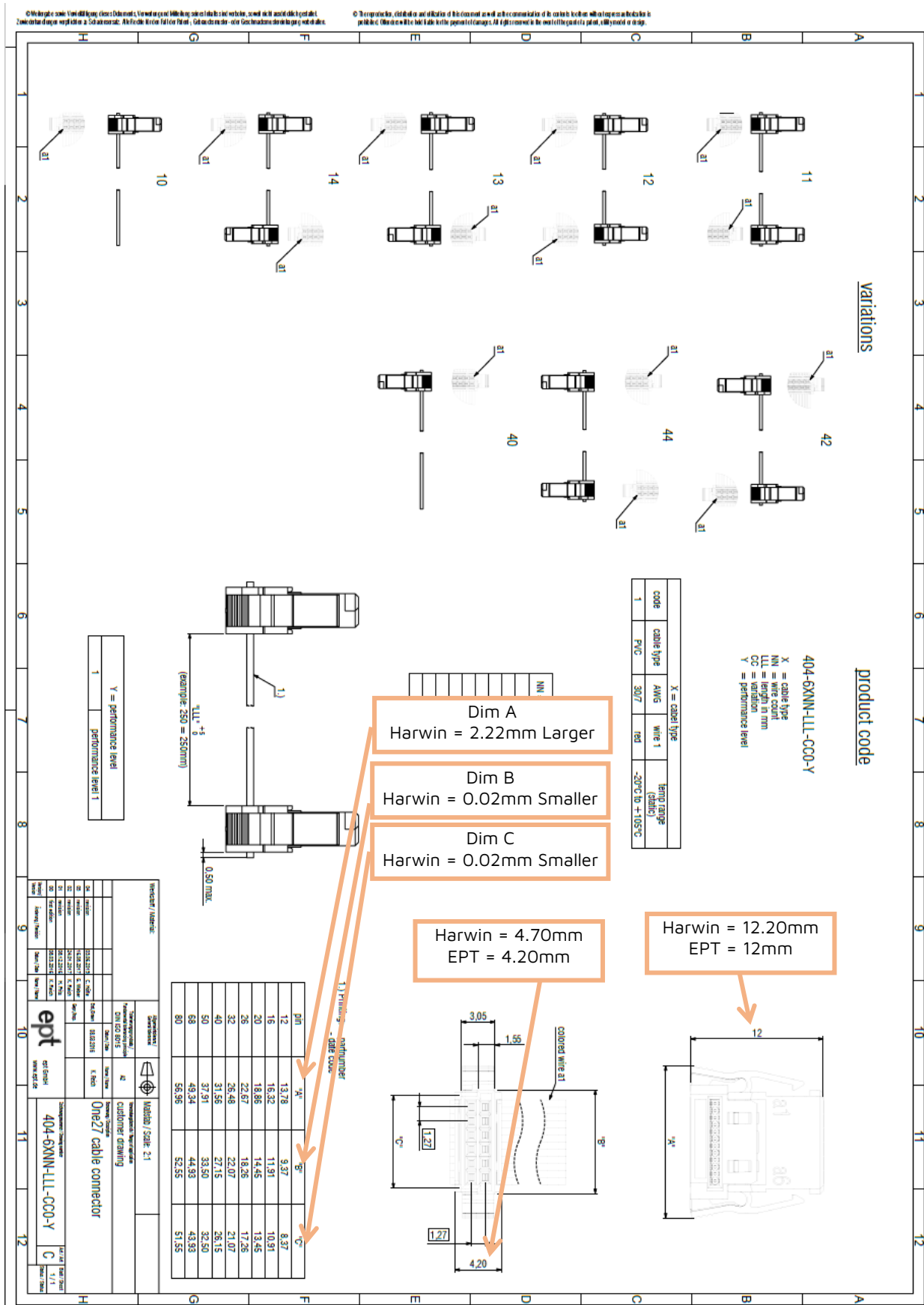
### 2.1.2. Female IDC Cable Assemblies

Comparison 1 – ERNI 838000 (drawing downloaded JANUARY 2021) (sheet 1)

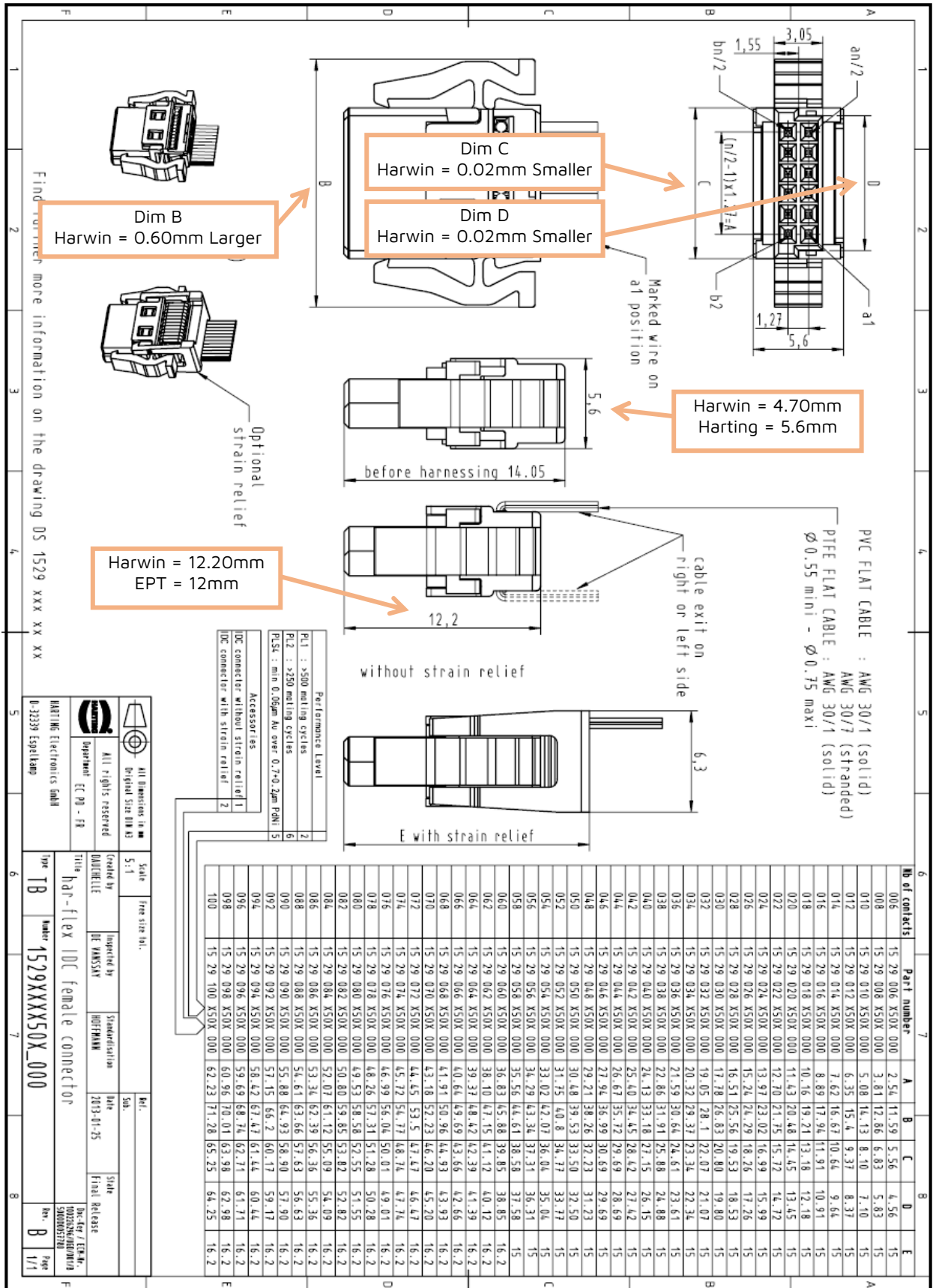




Comparison 2 – EPT 404-6XNN-LLL-CCO-Y (drawing downloaded JANUARY 2021) (sheet 1)



Comparison 3 – Harting 1529xxxx50x\_000 (drawing downloaded JANUARY 2021) (sheet 1)



## 2.2. Electrical and Mechanical Specification Comparison

### 2.2.1. Male Vertical SMT

The following table is a comparison of the component specification performance levels between Kontrol and the three other product ranges. The table is incomplete in some cases where information proved difficult to find publicly. The information was gathered in Q3 2017.

The table shows that the ranges show only minor differences, none of which are expected to cause issues in fit, form function, or mating compatibility.

Specification	Harwin	ERNI	EPT	Harting
Current Rating	1.2A per contact	1.7A per contact (12 pins)	1.4A max at 20°C (50 pins)	1.2A to 0.7A (as connector size increases)
Contact Resistance	25mΩ max			
Insulation Resistance	10GΩ min	10,000MΩ min	10GΩ min	10GΩ min
Operating Voltage	100V AC	-	-	100V
Dielectric Withstand Voltage	500V AC			
Durability (No. of mating cycles)	500			
Insertion Force	0.8N max	0.5N max	0.5N max	0.5N approx.
Withdrawal Force	0.2N min	0.5N max	0.1N min, 0.5N max	0.5N approx.
Operating Temperature	-55°C to +125°C			
Vibration Sensitivity	10Hz to 2,000Hz, 1.52mm, 196m/s <sup>2</sup> (20G), duration 12h	10Hz to 2,000Hz, 20G	10Hz to 2,000Hz, 20G	-
Vertical stacking heights (fully mated)	8.00 to 18.50mm	8.00 to 18.50mm	8.00 to 12.30mm	8.00 to 12.30mm

### 2.2.2. Female IDC Cable Assemblies

The following table is a comparison of the component specification performance levels between Kontrol and the three other product ranges. The table is incomplete in some cases where information proved difficult to find publicly. The information was gathered in Q1 2021.

The table shows that the ranges show only minor differences, none of which are expected to cause issues in fit, form function, or mating compatibility.

Specification	Harwin	ERNI	EPT	Harting
Current Rating	0.5A per contact	1.7A per contact (12 pins)	1.4A max at 20°C (50 pins)	-
Contact Resistance	<25 mΩ	<10mΩ	<10mΩ	<25 mΩ
Insulation Resistance	10GΩ min	<10 <sup>4</sup> MΩ	10GΩ max	<10GΩ
Operating Voltage	100V AC	-	-	-
Dielectric Withstand Voltage	500V AC			
Durability (No. of mating cycles)	500			
Insertion Force	0.8N max	0.5N max	0.5N max	0.5N approx.
Withdrawal Force	0.2N min	0.5N max	0.1N min, 0.5N max	0.5N approx.
Operating Temperature	-20°C to +105°C	-55°C to +125°C	-30°C to +105°C	-55°C to +125°C
Vibration Sensitivity	10Hz to 2000Hz, 1.52mm, 196m/s <sup>2</sup> (20G), duration 12h	10Hz to 2000Hz, 20G	10Hz to 200Hz, 20G	-

### 2.3. Plating Finish Comparison

The plating finishes are compared as follows:

- Harwin – 0.025µm Gold over 2.03µm Nickel on contact area, 2.54µm Tin over 1.27µm Nickel on SMT tails.
- ERNI – Gold over Nickel on contact area, 4-6µm Tin over Nickel on SMT tails. Thicknesses of Gold and Nickel not specified.
- EPT – Gold over Palladium Nickel over Nickel on contact area, Tin on tails. No thicknesses specified.
- Harting – Gold over Palladium Nickel on contact area, Tin on SMT tails. No thicknesses specified.

### 2.4. Mating Compatibility

A small selection of Harwin connectors were mated to a selection of the competitor products. In each case, the following checks were carried out:

- Insertion and Withdrawal Force – the following table shows figures for total connector, with per contact figure in brackets.
- Contact resistance at pin 1 (to meet 25mΩ max).

None of the figures exceed the specification limits that Harwin states in the Component Specification.

Harwin Part Number	Competitor	Competitor Part Number	Fit?	Insertion Force (N)	Withdrawal Force (N)	Contact Resistance (mΩ)
M55-7001242R (Male)	ERNI	154805	Yes	3.9 (0.33)	2.75 (0.23)	9
	EPT	404-52012-51	Yes	3.5 (0.29)	2.9 (0.24)	13
	Harting	15210122601000	Yes	5.7 (0.48)	5.1 (0.43)	11
M55-7012642R (Male)	ERNI	154806	Yes	6.6 (0.25)	5.7 (0.22)	11
	EPT	404-52026-51	Yes	5.8 (0.22)	4.8 (0.18)	15
	Harting	15210262601000	Yes	6.65 (0.26)	5.6 (0.22)	12
M55-6001242R (Female)	ERNI	244836	Yes	8.4 (0.7)	3.7 (0.31)	13
	EPT	403-52012-51	Yes	5.3 (0.44)	4.9 (0.41)	12
	Harting	15110122601000	Yes	5.6 (0.47)	8.3 (0.69)	10
M55-6022642R (Female)	ERNI	244837	Yes	7.7 (0.3)	7.8 (0.3)	9
	EPT	403-52026-51	Yes	8.75 (0.34)	9.2 (0.35)	15
	Harting	15110262601000	Yes	8.3 (0.32)	6.2 (0.24)	11
M55-6108042R (Female)	ERNI	244840	Yes	58.7 (0.73)	25.2 (0.32)	13
	EPT	403-52080-51	Yes	33.9 (0.42)	32 (0.4)	16
	Harting	15110802601000	Yes	41.5 (0.52)	36 (0.45)	15

These results lead us to conclude that to ensure full performance to the required specification, customers should preferably mate Harwin to Harwin connectors.

---

## Single Row Kontrol Range

### 1. Introduction

The purpose of this report is to provide a top-level comparison of the single row Kontrol product range with similar competitor products, providing a 1.27mm pitch Single In-Line (SIL) solution for customers.

#### 1.1. **Description and Purpose**

The following data is focused on providing a comparison of the build volume and footprint required by the chosen connectors and cables. These comparisons were carried out on competitor-published data in Q4 2024, as such the information provided is only valid at that time.

This report summarises the data to compare with equivalent 1.27mm pitch SIL connectors available from other manufacturers, namely:

- ERNI – MiniBridge series

#### 1.2. **Conclusion**

The results of this comparison show that the single row Kontrol family is a comparable SIL offering in terms of footprint to the ERNI MiniBridge series, subject to the customer's own application, connector choices, and environment.

As a result of this investigation, it is not recommended that Harwin products be paired to non-Harwin products. Harwin plc and subsidiaries cannot be held liable for any changes to any competitor product, nor any issues that may arise from mating Harwin product to a non-Harwin product.

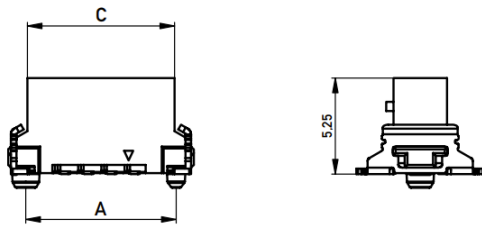
### 2. Requirements and Results

#### 2.1. **Dimensional Comparison**

In the following sub-sections, comparisons are made between the ERNI MiniBridge datasheet product specifications (Q4 2024) and the Harwin Kontrol products to show overall dimensions and PCB footprint requirements. Unless stated, dimensions shown in the below pages have the same nominal value between the two product ranges.

### 2.1.1. Male Vertical

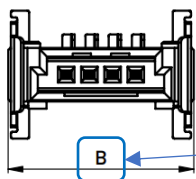
#### Dimensional Drawings



Harwin = 5.52mm

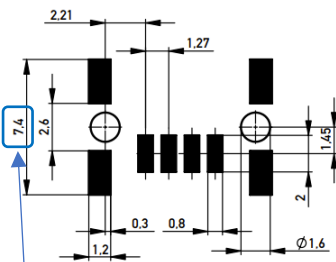
No. of Contacts	A	B	C
2	5.69	7.62	5.60
3	6.96	8.89	6.79
4	8.23	10.16	8.06
6	10.77	12.70	10.60
8	13.31	15.24	13.14
10	15.85	17.78	15.68
12	18.39	20.32	18.22

All dimensions in mm



Harwin = DIM 'B' -0.06mm

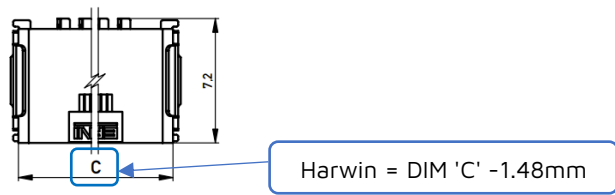
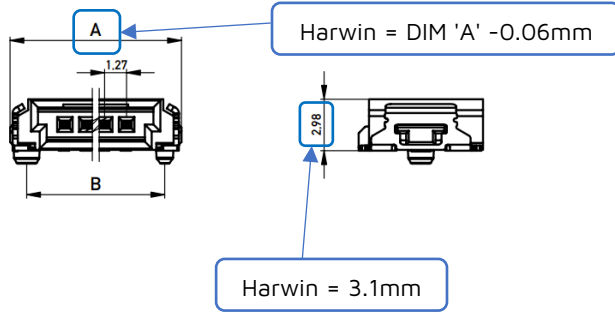
#### Recommended Layout



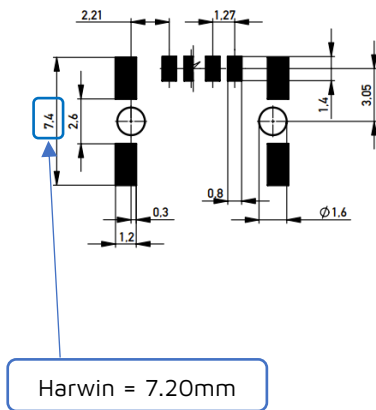
Harwin = 7.20mm

### 2.1.2. Male Horizontal

#### Dimensional Drawings



#### Recommended Layout

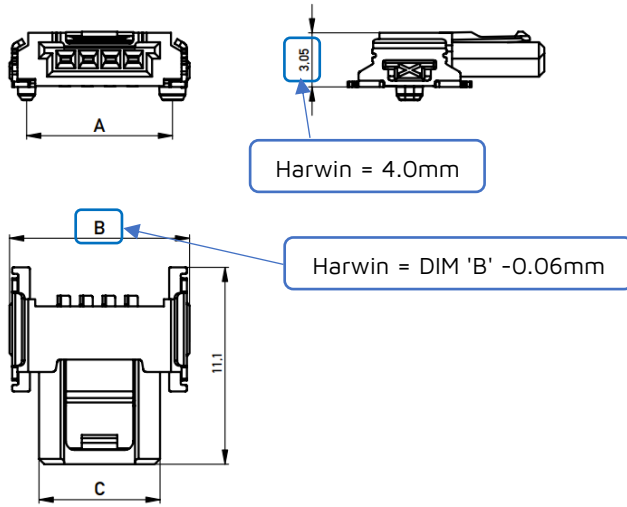


No. of Contacts	A	B	C
2	7.62	5.69	6.72
3	8.89	6.96	7.99
4	10.16	8.23	9.26
6	12.70	10.77	11.80
8	15.24	13.31	14.34
10	17.78	15.85	16.88
12	20.32	18.39	19.42

All dimensions in mm

### 2.1.3. Female Horizontal

#### Dimensional Drawings

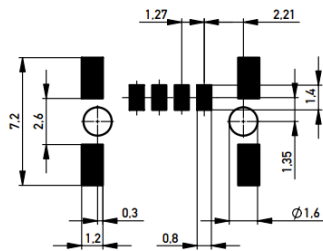


Harwin provide additional 10 and 12-way

No. of Contacts	A	B	C
2	5.69	7.62	4.29
3	6.96	8.89	5.56
4	8.23	10.16	6.83
6	10.77	12.70	9.37
8	13.31	15.24	11.91

All dimensions in mm

#### Recommended Layout

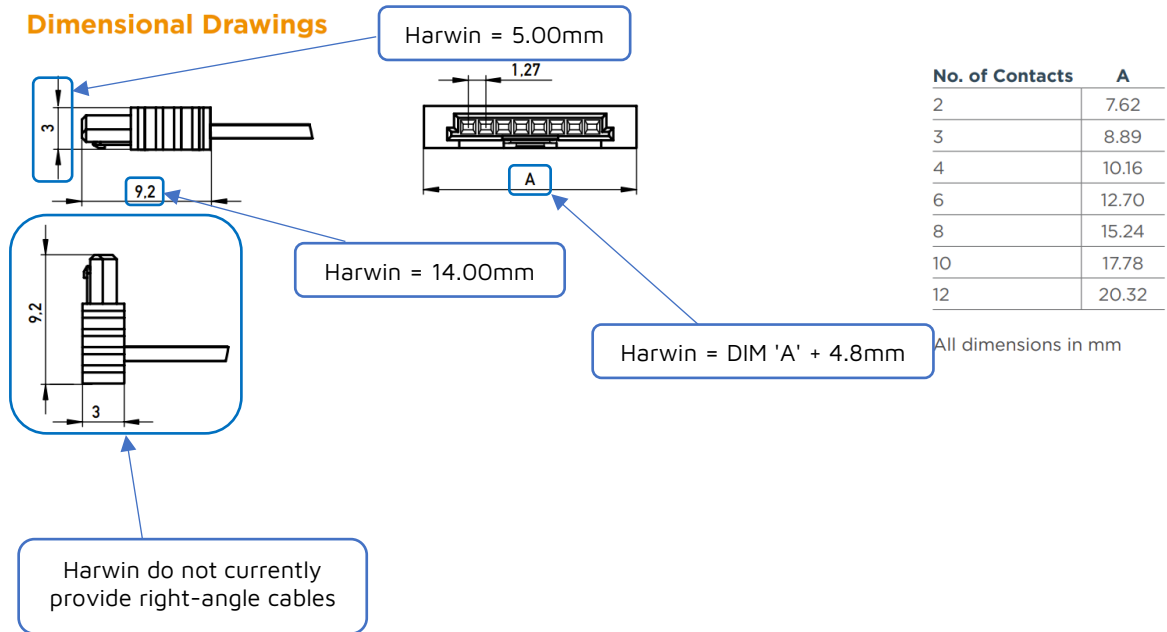






### 2.1.4. Female Cables

#### Dimensional Drawings



No. of Contacts	A
2	7.62
3	8.89
4	10.16
6	12.70
8	15.24
10	17.78
12	20.32

All dimensions in mm

Harwin also offers male inline cables, see products starting with M55-500.

