



THIS INFORMATION IS CONFIDENTIAL AND PROPRIETARY TO TYCO ELECTRONICS CORPORATION AND ITS WORLDWIDE SUBSIDIARIES AND AFFILIATES. IT MAY NOT BE DISCLOSED TO ANYONE, OTHER THAN TYCO ELECTRONICS CORPORATION, WITHOUT WRITTEN AUTHORIZATION FROM TYCO ELECTRONICS CORPORATION, HARRISBURG, PENNSYLVANIA USA.

Active part numbers. Contact Tyco Electronics for other configuration availability

Old Part Number	Tyco Part Number	Style & Nr of Pos	Loaded rows	Perf. level	Board Locks
V42254-B2200-R210	0-1333656-1	Q20	every row, every pitch	1	Y
V42254-B2100-R320	0-1333656-2	Q32	every row, every pitch	1	N
V42254-B2100-R300	0-1333656-3	R30	every row, every pitch	1	N
V42254-B2100-R303	0-1333656-4	R30	row a/c, every pitch	1	N
V42254-B2100-R480	0-1333656-5	R48	every row, every pitch	1	N
V42254-B2100-R913	0-1333656-6	R96	row a/c, every pitch	1	N
V42254-B2100-R960	0-1333656-7	R96	every row, every pitch	1	N
V42254-B2100-R960H	0-1333656-8	R96	every row, every pitch	1	N
V42254-B2100-R961	0-1333656-9	R96	row a, every pitch	1	N
V42254-B2100-R963	1-1333656-3	R96	row a/c, every pitch	1	N
V42254-B2100-R968	1-1333656-2	R96	row a/c, every even pitch	1	N
V42254-B2200-R200	1-1333656-4	Q20	every row, every pitch	2	N
V42254-B2200-R310	1-1333656-5	Q32	every row, every pitch	2	N
V42254-B2200-R320	1-1333656-6	Q32	every row, every pitch	2	N
V42254-B2200-R610	1-1333656-7	Q64	every row, every pitch	2	N
V42254-B2200-R640	1-1333656-8	Q64	every row, every pitch	2	N
V42254-B2200-R300	1-1333656-9	R30	every row, every pitch	2	N
V42254-B2200-R300N	2-1333656-0	R30	every row, every pitch	2	N
V42254-B2200-R303	2-1333656-1	R30	row a/c, every pitch	2	N
V42254-B2200-R310	2-1333656-2	R30	every row, every pitch	2	N
V42254-B2200-R410	2-1333656-4	R30	row a/c, every pitch	2	Y
V42254-B2200-R413	2-1333656-5	R48	every row, every pitch	2	Y
V42254-B2200-R413	2-1333656-6	R48	row a/c, every pitch	2	Y
V42254-B2200-R480	2-1333656-7	R48	every row, every pitch	2	N
V42254-B2200-R483	2-1333656-8	R48	row a/c, every pitch	2	N
V42254-B2200-R910	2-1333656-9	R96	every row, every pitch	2	Y
V42254-B2200-R913	3-1333656-0	R96	row a/c, every pitch	2	Y
V42254-B2200-R913P	3-1333656-1	R96	row a/c, every pitch	2	Y
V42254-B2200-R918	3-1333656-2	R96	row a/c, every pitch	2	Y
V42254-B2200-R960	3-1333656-3	R96	row a/c, every even pitch	2	Y
V42254-B2200-R960N	3-1333656-4	R96	every row, every pitch	2	N
V42254-B2200-R963	3-1333656-5	R96	every row, every pitch	2	N
V42254-B2200-R963P	3-1333656-6	R96	row a/c, every pitch	2	N
V42254-B2200-R965	3-1333656-7	R96	row a/c, every pitch	2	N
V42254-B2200-R965	3-1333656-8	R96	every row, every even pitch	2	N
V42254-B2200-R968P	4-1333656-0	R96	row a/c, every even pitch	2	N

- 1) No company name marked on the connector
- 2) Connector with positioning part on solder posts.



Tyco Electronics Corporation  
Coostkamp - Belgium

SCALE: 1:1  
MATERIAL: RECEPTACLE ASSEMBLY EUROCARD

DATE: 13.02.89  
NAME: Cuvelier  
DEP: PE Com  
TO: BANGKOK  
SPECIFIED OTHERWISE

REV: 1  
CHANGE ORDER: 1  
DATE: 28.04.00  
APP: VS

Customer Drawing Nr. C 1392655-1  
DWG NO: V42254-B2200-R965-1  
REV: 2

THIS INFORMATION IS CONFIDENTIAL AND NOT BE DISCLOSED TO ANYONE OTHER THAN TYCO ELECTRONICS PERSONNEL WITHOUT WRITTEN AUTHORIZATION FROM TYCO ELECTRONICS CORPORATION, HARRISBURG, PENNSYLVANIA USA.

## Current Brand View

[View All Tyco Electronics Brands](#)

Click to activate links to all other products

AMP

**.100 & .200 Centerline DIN 41612 Connectors (Eurocard)****Eurocard Type Q Connectors .100 Centerline - 2 Row**

AMP

1393656-1 -- 4 of 10 products

Active

[Active](#)**(Tyco Electronics P/N: 1393656-1)**

<a href="#">Previous</a>	<a href="#">Next</a>	<a href="#">Sales Information</a>	<a href="#">AMP ACES</a>	<a href="#">Step Search Screen</a>
			<a href="#">Related Documents</a>	<a href="#">General Information</a>
			<a href="#">Pricing</a>	<a href="#">Product Availability</a>

Please use the customer drawing for all design activity.

- Customer Drawing: 1393656-1, Rev. B

Document Title: Receptacle Assembly Eurocard, Type Q, R and short versions

[218555.pdf](#) [218555.pdf](#) (168K)

**Searchable Features:**

<b>Brand:</b>	AMP
<b>Mating Type:</b>	Receptacle
<b>No. of Positions:</b>	20
<b>Size (mm [in]):</b>	Third
<b>PCB Mount Angle:</b>	Right Angle
<b>Post Type:</b>	Solder Post
<b>Termination Post Length (mm [in]):</b>	3.00 [.118]
<b>Make First / Break Last:</b>	No
<b>DIN Level:</b>	I

**Other Properties:**

<b>Rows Loaded:</b>	A, B
<b>Contact Material:</b>	Copper Alloy
<b>Housing Material:</b>	30% Glass-Filled Polyester
<b>Color:</b>	Gray
<b>Housing Flammability Rating:</b>	UL 94V-0

[Home](#)[Part Number Search](#)[Text Search](#)[Alternate Part Search](#)[Multiple Part Comparison](#)[Alphabetical Search](#)[Brand Search](#)[Industry Product Search](#)[Product Type Search](#)[Product Family Search](#)[Competitor Cross Reference](#)[Document Number Search](#)[Lead Free Solutions](#)[Help/Glossary](#)

<b>PCB Retention Method Feature:</b>	Boardlocks
<b>PCB Retention Feature:</b>	Yes

---

[Copyright](#) and [Privacy Statement](#)

Visit [Tyco International, Ltd.](#)

[Products](#) | [Brands](#) | [Industries](#) | [Customer Service](#) | [About](#) | [Home](#)