# RTRT.E139605 Receptacles for Plugs and Attachment Plugs

## **Receptacles for Plugs and Attachment Plugs**

See General Information for Receptacles for Plugs and Attachment Plugs

#### QUALTEK ELECTRONICS CORP

E139605

7675 JENTHER DR MENTOR, OH 44060 USA

Receptacles for use in appliances, 15 Amp 125 V, grounding type, Cat. No. 740W-G; 15 Amp 250 V, grounding type, Cat. Nos. 710W, 716W; 20 Amp 125 V, grounding type, Cat. No. 740W-F.

Receptacles, Q15R-C, Q15R-D, Q15R-S, Q20R-C, Q15R-I, Q15RH-I, Q20R-I, Q20RH-I, Q15R-DI, Q15RH-DI, Q20R-DI, Q20RH-DI, Q115R, Q115RH, Q120R, Q120RH, Q15R-HG, Q15RH-HG, Q20R-HG, Q20RH-HG, Q15R-IG, Q15RH-IG, Q20RH-IG, Q15R-DIG, Q15RH-DIG, Q20R-DIG, Q20RH-DIG, Q15RT, Q20RT, Q20A-LR, Q30A-LR.

Tamper resistant receptacles, Q15RS-STR, Q15RS-DTR, QTR15-SC, QTR20-SC, QTR15-DC, QTR20-DC.

Isolated-ground tamper resistant receptacles, QTR15-SIG, QTR20-SIG, QTR15-DIG, QTR20-DIG.

Receptacles: 20 amp, 250 v, Cat. No. Q-642.

**20 amp, 125 v**, Cat. No. Q-614.

**20 amp, 125/250 v**, Cat. No. Q-634.

20 amp, 250 v, Cat. No. Q-626.

30 amp, 125 v, Cat. No. Q-618.

**30 amp, 125/250 v**, Cat. No. Q-638.

30 amp, 250 v, Cat. Nos. Q-630, Q-646.

15 amp, 125 v, Model Q-610.

**15 amp, 250 v**, Model Q-622.

Last Updated on 2009-08-04

Copyright © 2009 Underwriters Laboratories Inc.®

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Listed and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Designs and/or Listings (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings).

2. The statement "Reprinted from the Online Certifications Directory with permission from Underwriters Laboratories Inc." must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "Copyright © 2009 Underwriters Laboratories Inc.®"

# RTRT2.E139605 Receptacles for Plugs and Attachment Plugs - Component

## Receptacles for Plugs and Attachment Plugs - Component

See General Information for Receptacles for Plugs and Attachment Plugs - Component

#### QUALTEK ELECTRONICS CORP

E139605

7675 JENTHER DR MENTOR, OH 44060 USA

 $\textbf{Receptacles}, \ \text{Cat. No. 710, followed by 00, followed by 09, 28 or 63, followed by 0.}$ 

Cat. No. 716, followed by 10, 15, 20 or 30, followed by 28 or 63, followed by 0.

Cat. Nos. 710C-00/28, -00/63.

Cat. Nos. 716C-00/63, 716C-XX/28.

Cat. No. 717, followed by 00, followed by 28 or 63, followed by 0.

Cat. No. 718, followed by 10, 15, 20 or 30, followed by 28 or 63, followed by 0.

Cat. No. R-302G2 thru R-302G7.

Cat. Nos. 738W-X2/03, 738W-X2/07, 738W/-CX2/01, 73W-CX2/02, 740W-A, 740W-B, 740W-C, 740W-D, 740W-E, 743W, 746W, 739W-X2/20, 739W-X2/30, 738W-CX2/01, 738W, 739W-X2/03, 739W-X2/04, 739W-X2/40.

Receptacles for use in appliances, Cat. No. 742W, followed by -2P, -3P or -4P, followed by -N or -S.

Cat. No. 716W.

Marking: Company name or trademark rade and catalog designation.

Last Updated on 2009-05-11

Copyright © 2009 Underwriters Laboratories Inc.®

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Listed and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Designs and/or Listings (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings).

2. The statement "Reprinted from the Online Certifications Directory with permission from Underwriters Laboratories Inc." must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "Copyright © 2009 Underwriters Laboratories Inc.®"



# RTRT7.E139605 Receptacles for Plugs and Attachment Plugs Certified for Canada

# Receptacles for Plugs and Attachment Plugs Certified for Canada

See General Information for Receptacles for Plugs and Attachment Plugs Certified for Canada

### QUALTEK ELECTRONICS CORP

E139605

7675 JENTHER DR MENTOR, OH 44060 USA

Receptacles:

Cat. No.	No. Poles	No. Wire	Rating	Note
Q-642	3	4	20A, 250V	Locking
Q-626	2	3	20A, 250V	Locking
Q-614	2	3	20A, 125V	Locking
Q-638	3	4	30A, 125/250V	Locking
Q-634	3	4	20A, 125/250V	Locking
Q-618	2	3	30A, 125V	Locking
Q-646	3	4	30A, 250V	Locking
Q-630	2	3	30A, 250V	Locking
Q-610	2	3	15 A, 125 V	Locking
Q-622	2	3	15 A, 250 V	Locking
Q20RH-I, Q20RH-DI, Q20RH-HG	2	3	20A,250V	_
Q20R-I, Q20R-DI, Q20R-HG, Q20R-C	2	3	20A,125V	_
Q15RH-I, Q15RH-DI, Q15RH-HG	2	3	15A,250V	_
Q15R-I, Q15R-DI, Q15R-HG, Q15R-S, Q15R-D, Q15R-C	2	3	15A,125V	_
Q20RH-IG, Q20RH-DIG	2	3	20A,250V	2
Q20R-IG, Q20R-DIG	2	3	20A,125V	2
Q15RH-IG, Q15RH-DIG	2	3	15A,250V	2
Q15R-IG, Q15R-DIG	2	3	15A,125V	2
Q120RH	2	3	20A,250V	_
Q120R	2	3	20A,125V	_
Q115RH	2	3	15A,250V	_
Q115R	2	3	15A,125V	_
Q15RS-STR, Q15RS-DTR, Q15RT, Q20RT	2	3	15A,125V	_
Q20A-LR	3	4	20 A,125/250 V	Locking
Q30A-LR	3	4	30 A,125/250 V	Locking
QTR15-SC, QTR15-DC	2	3	15A,125V	

QTR20-SC, QTR20-DC	2	3	20A,250V	_
QTR15-SIG, QTR15-DIG	2	3	15A,125V	2
QTR20-SIG, QTR20-DIG	2	3	20A,250V	2

Last Updated on 2009-08-04

Copyright © 2009 Underwriters Laboratories Inc.®

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Listed and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Designs and/or Listings (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings).

2. The statement "Reprinted from the Online Certifications Directory with permission from Underwriters Laboratories Inc." must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "Copyright © 2009 Underwriters Laboratories Inc.®"



# RTRT8.E139605 Receptacles for Plugs and Attachment Plugs Certified for Canada - Component

## Receptacles for Plugs and Attachment Plugs Certified for Canada - Component

See General Information for Receptacles for Plugs and Attachment Plugs Certified for Canada - Component

QUALTEK ELECTRONICS CORP

E139605

7675 JENTHER DR MENTOR, OH 44060 USA

Receptacles, Cat. Nos. 738W-X2/0.3, 743W, 746W, 739W-X2/20, 739W-X2/30, 738W-CX2/01, 738W, 739W-X2/04, 739W-X2/40.

Marking: Company name and catalog designation and Recognized Component Mark for Canada C Last Updated on 2009-05-11

Copyright © 2009 Underwriters Laboratories Inc.®

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Listed and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Designs and/or Listings (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings).

2. The statement "Reprinted from the Online Certifications Directory with permission from Underwriters Laboratories Inc." must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "Copyright © 2009 Underwriters Laboratories Inc.®"



# TEOZ.E159388 Repackaged Electrical Construction Equipment

## **Repackaged Electrical Construction Equipment**

See General Information for Repackaged Electrical Construction Equipment

QUALTEK ELECTRONICS CORP

F159388

7675 JENTHER DR MENTOR, OH 44060 USA Last Updated on 2009-05-11

Copyright © 2009 Underwriters Laboratories Inc.®

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Listed and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Designs and/or Listings (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings).

2. The statement "Reprinted from the Online Certifications Directory with permission from Underwriters Laboratories Inc." must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "Copyright © 2009 Underwriters Laboratories Inc.®"



# TEOU2.E159388 Repackaged Recognized Components

## **Repackaged Recognized Components**

See General Information for Repackaged Recognized Components

QUALTEK ELECTRONICS CORP

E159388

7675 JENTHER DR MENTOR, OH 44060 USA

Marking: Repackager's name, Component Company's name and catalog or model designation. <u>Last Updated</u> on 2009-05-11

Copyright © 2009 Underwriters Laboratories Inc.®

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Listed and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Designs and/or Listings (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings).

2. The statement "Reprinted from the Online Certifications Directory with permission from Underwriters Laboratories Inc." must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "Copyright © 2009 Underwriters Laboratories Inc.®"



## WOYR2.E191063 Switches, Special Use - Component

Enhanced searching capability for this category can be found in UL's iQ Family of Databases (iq.ul.com).

## Switches, Special Use - Component

See General Information for Switches, Special Use - Component

#### QUALTEK ELECTRONICS CORP

E191063

7675 JENTHER DR

MENTOR, OH 44060 USA

Cat. No.	Amps	v	Frequency	HP
737W-A	15/10	125/250	60	_
735W-A	12	250	60	-
735W-B	12	250	60	<u> </u>
737W-B	10	250	60	1/3
	TV-5	125	60	-
737W-C	16	250	60	1/3
	_	125	60	1/4
737W-D 10 TV-5	10	125-250	60	-
	TV-5	120	60	_
	TV-8	125	_	

Marking: Company name, and either electrical rating or catalog number (or both) marked on switch. When electrical rating or catalog number (one or the other) is not marked on switch, it is indicated on the shipping container.

UL Recognized Component Mark is on the switch or smallest shipping container. When the Mark is not on the switch, the company name and catalog number appear with Mark on the container.

Last Updated on 2009-05-11

Copyright © 2009 Underwriters Laboratories Inc.®

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Listed and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Designs and/or Listings (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings).

2. The statement "Reprinted from the Online Certifications Directory with permission from Underwriters Laboratories Inc." must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "Copyright © 2009 Underwriters Laboratories Inc.®"

# YDPU2.E236137 Tubing, Extruded Insulating - Component

## **Tubing, Extruded Insulating - Component**

See General Information for Tubing, Extruded Insulating - Component

#### QUALTEK ELECTRONICS CORP

E236137

7675 JENTHER DR

MENTOR, OH 44060 USA

Cat. No.	Max V, rms	Max Oper Temp, °C	Shrinkdown Class	Col Recognized	Oil-resistance Class*	VW-1 Rated #
Flexible heat shrinkable polyolefin tubing.						
QHST-632G	600	125	I	Black	_	Yes
QHST-642F	600	125	I	All except	_	Yes
				Clear		
QHST-632LT	600	125	I	All except	_	Yes
				Clear		
QHST-622GP	600	105	I	All except	_	Yes
				Clear		
QHST-632GP	600	125	I	All except	_	Yes
				Clear		
QHST-643GP	600	125	I	All except	_	Yes
				Clear		
Heat shrinkable polyolefin tubing.						
Q2, Q2(+)	600	125	I	All except CL	_	Yes
Q2-F (+), Q2-R, Q-100	600	125	I	All except Clear	_	Yes
Heat shrinkable polyolefin tubing with adhesive liner.						
Q5(+)	600	125	II	Black, only	_	Yes
Rigid, heat shrinkable PVF2 tubing.						
QHST-6662GP, -663GP, -652F	600	150	I	All	_	Yes

<sup>\*</sup> Tubing is considered to comply with the optional oil-resistance requirements only if it is so marked.

#Tubing is considered to comply with optional VW-1 flammability requirements only if it is so marked.

Marking: Company name, catalog designation or equivalent and temperature rating in degrees C appears on tags attached to both ends of the tubing or on the shipping spool label or smallest unit container.

Last Updated on 2009-05-11

<sup>+-</sup>Cat No. Q2 may be followed by optional suffix Z; Cat Q-5 with metable liner, may be followed by optional suffixes Z, 2X, 3X or 4X and Cat. No. Q2-F may be followed by suffix (X), (2X), (3X) or (4X).

#### Copyright © 2009 Underwriters Laboratories Inc.®

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Listed and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Designs and/or Listings (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings).

2. The statement "Reprinted from the Online Certifications Directory with permission from Underwriters Laboratories Inc." must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "Copyright © 2009 Underwriters Laboratories Inc.®"



## YDPU8.E236137 Tubing, Extruded Insulating Certified for Canada - Component

## Tubing, Extruded Insulating Certified for Canada - Component

See General Information for Tubing, Extruded Insulating Certified for Canada - Component

#### QUALTEK ELECTRONICS CORP

E236137

7675 JENTHER DR

MENTOR, OH 44060 USA

Cat. No.	Max V, rms	Max Oper Temp. °C	Shrinkdown Class	Oil-resistance Class* Col Recognized	Oil Resistance Class*	VW-1 Rated #		
Heat shrinkable polyolefin tubing.								
Q2, Q2(+)	600	125	I	All except CL	_	Yes		
Q2-F (+), Q2-R, Q-100	600	125	I	All except Clear	_	Yes		
Heat shrinkable polyolefin tubing with adhesive liner.								
Q5(+)	600	125	II	Black, only	_	Yes		

<sup>\*</sup> Tubing is considered to comply with the optional oil-resistance requirements only if it is so marked.

Marking: Company name, catalog designation or equivalent temperature rating in degrees C and the Recognized Component Mark for Canada

on tags attached to both ends of the tubing or on the shipping spool label or smallest unit container.

Last Updated on 2009-05-11

Copyright © 2009 Underwriters Laboratories Inc.®

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Listed and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Designs and/or Listings (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from Underwriters Laboratories Inc." must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "Copyright © 2009 Underwriters Laboratories Inc.®"



<sup>+-</sup>Cat No. Q2 may be followed by optional suffix Z; Cat Q-5 with metable liner, may be followed by optional suffixes Z, 2X, 3X or 4X and Cat. No. Q2-F may be followed by suffix (X), (2X), (3X) or (4X).

## YDQS2.E245010 Tubing, Flame Retardant - Component

## **Tubing, Flame Retardant - Component**

See General Information for Tubing, Flame Retardant - Component

#### QUALTEK ELECTRONICS CORP

F245010

7675 JENTHER DR MENTOR, OH 44060 USA

Flame Retardant Tubing, Heat-Shrinkable Semi-Rigid PVF2 tubings, Types Q-150K, Q-175K, Q-200E, all colors including clear.

Marking: Company name, type designation and "FR-1" or "VW-1" on the outside of the spool and on a separate tag on each end of the tubing or on the bundling wrapper or on the outside of the container.

Last Updated on 2009-05-11

Copyright © 2009 Underwriters Laboratories Inc.®

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Listed and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Designs and/or Listings (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings).

2. The statement "Reprinted from the Online Certifications Directory with permission from Underwriters Laboratories Inc." must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "Copyright © 2009 Underwriters Laboratories Inc.®"



# ZPFW2.E130419 Wiring Harnesses - Component

## Wiring Harnesses - Component

See General Information for Wiring Harnesses - Component

QUALTEK ELECTRONICS CORP

E130419

7675 JENTHER DR MENTOR, OH 44060 USA Last Updated on 2009-05-11

Copyright © 2009 Underwriters Laboratories Inc.®

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Listed and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Designs and/or Listings (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings).

2. The statement "Reprinted from the Online Certifications Directory with permission from Underwriters Laboratories Inc." must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "Copyright © 2009 Underwriters Laboratories Inc.®"



# ZPFW8.E130419 Wiring Harnesses Certified for Canada - Component

## Wiring Harnesses Certified for Canada - Component

See General Information for Wiring Harnesses Certified for Canada - Component

QUALTEK ELECTRONICS CORP

F130419

7675 JENTHER DR MENTOR, OH 44060 USA Last Updated on 2009-05-11

Copyright © 2009 Underwriters Laboratories Inc.®

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Listed and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Designs and/or Listings (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings).

2. The statement "Reprinted from the Online Certifications Directory with permission from Underwriters Laboratories Inc." must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "Copyright © 2009 Underwriters Laboratories Inc.®"

