

### 1624P Multi-Conductor - Category 5 Nonbonded-Pair ScTP Cable



For more Information please call

1-800-Belden1



#### **General Description:**

CAT5 (100MHz), 4-Pair, F/UTP-Foil shielded, Plenum-CMP, Premise Horizontal Cable, 24 AWG solid bare copper conductors, FEP insulation, overall Beldfoil® shield, Flamarrest® jacket, RJ-45 compatible

Builable Applications: Premise Androxotal Cable, Gigabit Ethemet. 1008aer XX, 1008	••	-
NTSCPAL Component or Composite Video. AES/EBU Digital Audio, AESS1, RS-422, 100MHz Calegory 5  hysical Characteristics (Overall)	lsage (Overall)	
# Pairs Wold Standing Conductor Material   total Number of Conductors: 8   Total Number of Conductors:   Insulation Bit in the insulation Material   Insulation Tape   Insulation Tape   Insulation Tape   Auring: Tape   Insulation Tape	Suitable Applications:	
SWG       Far a Conductor Material BC - Bare Copper       8         Total Number of Conductors       8         Station Builation Material FEP - Fluctuated Ethylene Propiene       8         Station Material Material Material Material Material Material Material       Coverage (%) Tape Aluminum Foil-Polyester Tape 100         Station Material Materi		
4       24       Solid       BC-Bare Copper         Total Number of Conductors:       8		
Insulation	_	
Insulation Material         Cotter Shield Attrial         Cotter Shield Attrial         Beldfollo       Tape Auminum Foll-Polyester Tape 100         Outer Shield Train Wire AWG:         AWG Stranding Drain Wire Conductor Material         2 'n X-2'       To Timed Copper         Outer Shield Train Wire AWG:         AWG Stranding Drain Wire Conductor Material         2 'n X-2'       To Timed Copper         Outer Shield Train None Outer Jacket Material         Outer Jacket Tade Name Outer Jacket Material         Duer Jacket Diameter:       Due Jacket Diameter:         Mon. Dia. (In)       0.223         Outer Jacket Badmark & Blue         Pair Color Code Chart:       Due Mile/Graen Bandmark & Graen         While/Graen Bandmark & Graen         Outer Jacket Identifies (Overall)         Outer Jacket Obsenter:         Mile: Graen Bandmark & Graen       2 'o' Cin (76 / 5°C         Deparating Temperature Range:       - 20°C To / 5°C         Mile: Galae Weight: <td>Total Number of Conductors:</td> <td>8</td>	Total Number of Conductors:	8
Insulation Material         EFP - Floornated Enviewe Propyleme         Outer Shield Material:         Outer Shield Trade Name Type Outer Shield Material       Coverage (%)         Beidfoil®       Tape Jauminum Foil-Polyaster Tape 100         Outer Shield Drain Wire AWG:       AWG Stranding Drain Wire Conductor Material         AWG Stranding Drain Wire Conductor Material       Tape Jauminum Foil-Polyaster Tape 100         Outer Shield Drain Wire AWG:       AWG Stranding Drain Wire Conductor Material         Outer Jacket Tode Name Outer Jacket Material       Distre Tode Stranding Drain Wire Conductor Material         Outer Jacket Diameter:       Distre Jacket Tage Nume Outer Jacket Material         Outer Jacket Diameter:       Distre Jacket Diameter:         Number Color Code Chart:       Number Color Code Chart:         Pair Color Code Chart:       Number Color Materia & Bilue         1       White/Graen Bandmark & Graene         4       White/Graen Bandmark & Graene         4       White/Graen Bandmark & Breen         20°C To +75°C       Bulk Cable Weight:         64       Verter Sheid Cable Weight:       24 los/1000 ft.         Max. Recommended Pulling Tension:       25 los.         Min. Bend Raduis/Minor Axis:       1 in.		
Outer Shield Material:         Outer Shield Material:         Outer Shield Orain Wire Oam         Beldfold Drain Wire Oam         Outer Shield Drain Wire Conductor Material         24         7x32       TC - Tinned Copper         Outer Jacket Material:         Outer Jacket Material:         Outer Jacket Tackot Name Outer Jacket Material         Filmamrest®       LS PVC - Low Smoke Polyvinyl Chloride         Outer Jacket Diameter:         Nom. Dia. (in)         9.235         Pair         Pair Color Code Chart:         Number Color         1       White/Green Bandmark & Blue         1       White/Green Bandmark & Strange         3       White/Green Bandmark & Strange         3       Co'C To +75°C         Buik Cable Weight:       34 lbs/1000 ft.         Max. Recommended Pulling Tension:       25 lbs.         Min. Bend Radius/Minor Axis:       1 in.		
Outer Shield Trade Name Type       Outer Shield Material       Coverage (%)         Beldfoll@       Tape       Auminum Foil-Polyester Tape       100         Outer Shield Drain Wire AWG:       AWG       AWG       AWG         AWG Stranding Drain Wire Conductor Material       24       7x32       TC - Tinned Copper         Outer Jacket       Outer Jacket Material:       Cours Jacket Material       East Stranding Drain Wire Conductor Material         Outer Jacket Trade Name Outer Jacket Material       East Stranding Drain Wire Conductor Strate Material       Flammerst@       LS PVC - Low Smoke Polywingl Chloride         Outer Jacket Diameter:       Nom. Dia. (in.)       Operating Bandmark & Drange       AVG Stranding Pain         Pair       Pair       Pair Color Code Chart:       Paine Color       Paine Stranding Pain White/Blue Bandmark & Orange       3         3       White/Brown Bandmark & Orange       -20°C To +75°C       Bulk Cable Weight:       34 lbs/1000 ft.         Max. Recommended Pulling Tension:       25 lbs.       1in.       1in.       1in.	FEP - Fluorinated Ethylene Propylene	
Outer Shield Trade Name Type       Outer Shield Material       Coverage (%)         Beldfoll@       Tape       Auminum Foil-Polyester Tape       100         Outer Shield Drain Wire AWG:       AWG       AWG       AWG         AWG Stranding Drain Wire Conductor Material       24       7x32       TC - Tinned Copper         Outer Jacket       Outer Jacket Material:       Cours Jacket Material       East Stranding Drain Wire Conductor Material         Outer Jacket Trade Name Outer Jacket Material       East Stranding Drain Wire Conductor Strate Material       Flammerst@       LS PVC - Low Smoke Polywingl Chloride         Outer Jacket Diameter:       Nom. Dia. (in.)       Operating Bandmark & Drange       AVG Stranding Pain         Pair       Pair       Pair Color Code Chart:       Paine Color       Paine Stranding Pain White/Blue Bandmark & Orange       3         3       White/Brown Bandmark & Orange       -20°C To +75°C       Bulk Cable Weight:       34 lbs/1000 ft.         Max. Recommended Pulling Tension:       25 lbs.       1in.       1in.       1in.		
Beldfoll@       Tape       Aluminum Foli-Polyester Tape       10         Outer Shield Drain Wire AWG:       AWG       Stranding       Drain Wire Conductor Material         AWG       Stranding       Drain Wire Conductor Material       AWG       Stranding       Drain Wire Conductor Material         Outer Jacket       Material       Stranding       Drain Wire Conductor Strate       Difference         Outer Jacket Material:       Stranding       I_S PVC - Low Smoke Polyvinyl Chloride       Difference         Outer Jacket Diameter:       Nom. Dia (In)       0.235       Difference       Difference         Pair       Pair       Pair Color Code Chart:       Number Color       Difference       Difference         Number Color       1       White/Green Bandmark & Breen       2       White/Green Bandmark & Green         3       White/Green Bandmark & Brown       White/Green Bandmark & Brown       20°C To +75°C         Buik Cable Weight:       34 fbs/1000 ft.       34 fbs/1000 ft.         Max. Recommended Pulling Tension:       25 fbs.       1in.         Min. Band Radius/Minor Axis:       1 in.       1in.		Coverage (%)
AWG Stranding Drain Wire Conductor Material         24       7x32       TC - Tinned Copper         Outer Jacket Material:         Outer Jacket Trade Name Outer Jacket Material         Flammarest®       LS PVC - Low Smoke Polyvinyl Chloride         Outer Jacket Diameter:       Nom. Dia. (n)         0.235       Description         Pair Color Code Chart:       Nomite/Blue Bandmark & Blue         2       White/Orange Bandmark & Green         3       White/Green Bandmark & Green         4       White/Orange Bandmark & Brown         Serret Color Code Chart:         Multe/Blue Bandmark & Green         4       White/Orange Bandmark & Green         4       White/Orange Bandmark & Brown         Serret Color Code Chart:         Multe/Brown Bandmark & Green         4       White/Orange Bandmark & Green         4       White/Orange Bandmark & Brown         Serret Color Code Chart:         Multe/Brown Bandmark & Green         4       White/Orange Bandmark & Green         5       Bulk Cable Weight:         34       Bs/1000 ft.         Max. Recommended Pulling Tension:       25 lbs.         Min. Bend Radius/Minor Axis:       1 in. <td></td> <td></td>		
AWG Stranding Drain Wire Conductor Material         24       7x32       TC - Tinned Copper         Outer Jacket Material:         Outer Jacket Trade Name Outer Jacket Material         Flammarest®       LS PVC - Low Smoke Polyvinyl Chloride         Outer Jacket Diameter:       Nom. Dia. (n)         0.235       Description         Pair Color Code Chart:       Nomite/Blue Bandmark & Blue         2       White/Orange Bandmark & Green         3       White/Green Bandmark & Green         4       White/Orange Bandmark & Brown         Serret Color Code Chart:         Multe/Blue Bandmark & Green         4       White/Orange Bandmark & Green         4       White/Orange Bandmark & Brown         Serret Color Code Chart:         Multe/Brown Bandmark & Green         4       White/Orange Bandmark & Green         4       White/Orange Bandmark & Brown         Serret Color Code Chart:         Multe/Brown Bandmark & Green         4       White/Orange Bandmark & Green         5       Bulk Cable Weight:         34       Bs/1000 ft.         Max. Recommended Pulling Tension:       25 lbs.         Min. Bend Radius/Minor Axis:       1 in. <td></td> <td></td>		
24       7x32       TC - Tinned Copper         Outer Jacket Material:         Outer Jacket Trade Name Outer Jacket Material         Flammerstl®       LS PVC - Low Smoke Polyvinyl Chloride         Outer Jacket Diameter:       Nom. Dia. (in.)         0.235       Pair         Pair Color Code Chart:       Nome Color         1       White/Blue Bandmark & Blue         2       White/Grange Bandmark & Grange         3       White/Green Bandmark & Grange         4       White/Blue Bandmark & Brown         Vectanical Characteristics (Overall)         Operating Temperature Range:       -20°C To +75°C         Bulk Cable Weight:       34 lbs/1000 ft.         Max. Recommended Pulling Tension:       25 lbs.         Min. Bend Radius/Minor Axis:       1 in.		
Outer Jacket Material:         Outer Jacket Mame Outer Jacket Material         Flamarrest®       LS PVC - Low Smoke Polyvinyl Chloride         Outer Jacket Diameter:       Diameter:         Nom. Dia. (in.)       0.235         Pair Color Code Chart:       Number Color         1       White/Blue Bandmark & Blue         2       White/Grange Bandmark & Orange         3       White/Green Bandmark & Green         4       White/Green Bandmark & Brown         Acchanical Characteristics (Overall)       Sperating Temperature Range:         Porrating Temperature Range:       -20°C To +75°C         Bulk Cable Weight:       34 lbs/1000 ft.         Max. Recommended Pulling Tension:       25 lbs.         Min. Bend Radius/Minor Axis:       1 in.	24 7x32 TC - Tinned Copper	
3       White/Green Bandmark & Green         4       White/Brown Bandmark & Brown         Alechanical Characteristics (Overall)         Operating Temperature Range:       -20°C To +75°C         Bulk Cable Weight:       34 lbs/1000 ft.         Max. Recommended Pulling Tension:       25 lbs.         Min. Bend Radius/Minor Axis:       1 in.	Outer Jacket Diameter: Nom. Dia. (in.) 0.235 Pair Pair Color Code Chart: Number Color	nyl Chloride
4       White/Brown Bandmark & Brown         Alechanical Characteristics (Overall)         Operating Temperature Range:       -20°C To +75°C         Bulk Cable Weight:       34 lbs/1000 ft.         Max. Recommended Pulling Tension:       25 lbs.         Min. Bend Radius/Minor Axis:       1 in.	2 White/Orange Bandmark & Orange	
Mechanical Characteristics (Overall)         Operating Temperature Range:       -20°C To +75°C         Bulk Cable Weight:       34 lbs/1000 ft.         Max. Recommended Pulling Tension:       25 lbs.         Min. Bend Radius/Minor Axis:       1 in.		
Operating Temperature Range:-20°C To +75°CBulk Cable Weight:34 lbs/1000 ft.Max. Recommended Pulling Tension:25 lbs.Min. Bend Radius/Minor Axis:1 in.		
Bulk Cable Weight:     34 lbs/1000 ft.       Max. Recommended Pulling Tension:     25 lbs.       Min. Bend Radius/Minor Axis:     1 in.	. ,	
Max. Recommended Pulling Tension:     25 lbs.       Min. Bend Radius/Minor Axis:     1 in.	Operating Temperature Range:	-20°C To +75°C
Min. Bend Radius/Minor Axis:     1 in.	Bulk Cable Weight:	34 lbs/1000 ft.
	Max. Recommended Pulling Tension:	25 lbs.
Min. Bend/Installation: 2.350 in.	Min. Bend Radius/Minor Axis:	1 in.
	Min. Bend/Installation:	2.350 in.
Applicable Specifications and Agency Compliance (Overall) Applicable Standards & Environmental Programs	-	

# Applicable Standards & Environmental Programs NEC/(UL) Specification: CMP, UL444 CEC/C(UL) Specification: CMP

## **Detailed Specifications & Technical Data**



#### ENGLISH MEASUREMENT VERSION

## 1624P Multi-Conductor - Category 5 Nonbonded-Pair ScTP Cable

EU Directive 2011/65/EU (ROHS II):	Yes
EU CE Mark:	Yes
EU Directive 2000/53/EC (ELV):	Yes
EU Directive 2002/95/EC (RoHS):	Yes
EU RoHS Compliance Date (mm/dd/yyyy):	01/01/2005
EU Directive 2002/96/EC (WEEE):	Yes
EU Directive 2003/11/EC (BFR):	Yes
CA Prop 65 (CJ for Wire & Cable):	Yes
MII Order #39 (China RoHS):	Yes
Other Specification:	NEMA WC-63.1 Category 5
lame Test	
UL Flame Test:	NFPA 262
CSA Flame Test:	FT6
Plenum/Non-Plenum	
Plenum (Y/N):	Yes
Non-Plenum Number:	1624R
lectrical Characteristics (Overall) Iom. Mutual Capacitance: Capacitance (pF/ft) 15	
Iom. Mutual Capacitance: Capacitance (pF/ft)	
Iom. Mutual Capacitance: Capacitance (pF/ft) 15	300
Iom. Mutual Capacitance: Capacitance (pF/ft)	300
Iom. Mutual Capacitance: Capacitance (pF/ft) 15 Maximum Capacitance Unbalance (pF/100 m): Iominal Velocity of Propagation: VP (%)	300
Iom. Mutual Capacitance: Capacitance (pF/ft) 15 Maximum Capacitance Unbalance (pF/100 m): Iominal Velocity of Propagation: VP (%) 67	300
Iom. Mutual Capacitance: Capacitance (pF/ft) 15 Maximum Capacitance Unbalance (pF/100 m): Iominal Velocity of Propagation: VP (%) 67 Maximum Delay:	300
Iom. Mutual Capacitance: Capacitance (pF/ft) 15 Maximum Capacitance Unbalance (pF/100 m): Iominal Velocity of Propagation: VP (%) 67	300
Iom. Mutual Capacitance: Capacitance (pF/ft) 15 Maximum Capacitance Unbalance (pF/100 m): Iominal Velocity of Propagation: VP (%) 67 Maximum Delay: Delay (ns/100 m)	300
Iom. Mutual Capacitance: Capacitance (pF/ft) 15 Maximum Capacitance Unbalance (pF/100 m): Iominal Velocity of Propagation: VP (%) 67 faximum Delay: Delay (ns/100 m) 538 @ 100MHz fax. Delay Skew: Delay Skew (ns/100 m)	300
Iom. Mutual Capacitance: Capacitance (pF/ft) 15 Maximum Capacitance Unbalance (pF/100 m): Iominal Velocity of Propagation: VP (%) 67 Maximum Delay: Delay (ns/100 m) 538 @ 100MHz Max. Delay Skew: Delay Skew (ns/100 m) 45	300
Iom. Mutual Capacitance: Capacitance (pF/ft) 15 Maximum Capacitance Unbalance (pF/100 m): Iominal Velocity of Propagation: VP (%) 67 Maximum Delay: Delay (ns/100 m) 538 @ 100MHz Max. Delay Skew: Delay Skew (ns/100 m) 45 Maximum Conductor DC Resistance:	300
Iom. Mutual Capacitance: Capacitance (pF/ft) 15 Maximum Capacitance Unbalance (pF/100 m): Iominal Velocity of Propagation: VP (%) 67 Maximum Delay: Delay (ns/100 m) 538 @ 100MHz Max. Delay Skew: Delay Skew (ns/100 m) 45	300
Iom. Mutual Capacitance: Capacitance (pF/ft) 15 Maximum Capacitance Unbalance (pF/100 m): Iominal Velocity of Propagation: VP (%) 67 Maximum Delay: Delay (ns/100 m) 538 @ 100MHz Max. Delay Skew: Delay Skew (ns/100 m) 45 Maximum Conductor DC Resistance: DCR @ 20°C (Ohm/100 m) 9.38 Max. Operating Voltage - UL:	300
Iom. Mutual Capacitance: Capacitance (pF/ft) 15 Maximum Capacitance Unbalance (pF/100 m): Iominal Velocity of Propagation: VP (%) 67 Maximum Delay: Delay (ns/100 m) 538 @ 100MHz Max. Delay Skew: Delay Skew (ns/100 m) 45 Maximum Conductor DC Resistance: DCR @ 20°C (Ohm/100 m) 9.38 Max. Operating Voltage - UL: Voltage	300
Item Mutual Capacitance:         Capacitance (pF/ft)         15         Maximum Capacitance Unbalance (pF/100 m):         Iominal Velocity of Propagation:         VP (%)         67         Maximum Delay:         Delay (ns/100 m)         538 @ 100MHz         Max. Delay Skew:         Delay Skew (ns/100 m)         45         Maximum Conductor DC Resistance:         DCR @ 20°C (Ohm/100 m)         9.38         Max. Operating Voltage - UL:         Voltage         300 V RMS	300
Iom. Mutual Capacitance: Capacitance (pF/ft) 15 Maximum Capacitance Unbalance (pF/100 m): Iominal Velocity of Propagation: VP (%) 67 Maximum Delay: Delay (ns/100 m) 538 @ 100MHz Max. Delay Skew: Delay Skew (ns/100 m) 45 Maximum Conductor DC Resistance: DCR @ 20°C (Ohm/100 m) 9.38 Max. Operating Voltage - UL: Voltage	300
Item Mutual Capacitance:   Capacitance (pF/ft)   15   Maximum Capacitance Unbalance (pF/100 m):   Item Inal Velocity of Propagation:   VP (%)   67   Maximum Delay:   Delay (ns/100 m)   538 @ 100MHz   Max. Delay Skew:   Delay Skew (ns/100 m)   45   Maximum Conductor DC Resistance:   DCR @ 20°C (Ohm/100 m)   9.38   Max. Operating Voltage - UL:   Voltage   300 V RMS	300

Freq. (MHz)	Max. Attenuation (dB/100 m)	Min. NEXT (dB)	Min. PSNEXT (dB)	Min. SRL (dB)	Fitted Imp. (Ohms)
1	2.0	62.2	62.3	23.0	100 ± 15%
4	4.1	53.3	53.3	23.0	100 ± 15%
8	5.8	48.8	48.8	23.0	100 ± 15%
10	6.5	47.3	47.3	23.0	100 ± 15%
16	8.2	44.3	44.3	23.0	100 ± 15%
20	9.3	42.8	42.8	23.0	100 ± 15%
25	10.4	41.3	41.3	22.0	100 ± 15%
31.25	11.7	39.9	39.9	21.1	100 ± 15%
62.5	17.0	35.4	35.4	18.0	100 ± 15%
100	22.0	32.2	32.3	16.0	100 ± 15%

#### Notes (Overall)

Notes: RJ-45 Compatible. Jacket sequentially marked at 2 ft. intervals. Third party verified to TIA/EIA-568-B.2, Category 5.

## **Detailed Specifications & Technical Data**



#### ENGLISH MEASUREMENT VERSION

#### 1624P Multi-Conductor - Category 5 Nonbonded-Pair ScTP Cable

Item #	Putup	Ship Weight	Color	Notes	Item Desc
1624P D15A1000	1,000 FT	36.000 LB	BLUE	Z	CAT5 4PR F/UTP CMP RIB
1624P D151000	1,000 FT	34.000 LB	BLUE	С	CAT5 4PR F/UTP CMP REEL
1624P 0021000	1,000 FT	34.000 LB	RED	С	CAT5 4PR F/UTP CMP REEL
1624P 0031000	1,000 FT	34.000 LB	ORANGE	CZ	CAT5 4PR F/UTP CMP REEL
1624P 004A1000	1,000 FT	36.000 LB	YELLOW	Z	CAT5 4PR F/UTP CMP RIB
1624P 0041000	1,000 FT	34.000 LB	YELLOW	С	CAT5 4PR F/UTP CMP REEL
1624P 0051000	1,000 FT	34.000 LB	GREEN, DARK	С	CAT5 4PR F/UTP CMP REEL
1624P 0071000	1,000 FT	34.000 LB	VIOLET	С	CAT5 4PR F/UTP CMP REEL
1624P 008A1000	1,000 FT	36.000 LB	GRAY	Z	CAT5 4PR F/UTP CMP RIB
1624P 0081000	1,000 FT	34.000 LB	GRAY	С	CAT5 4PR F/UTP CMP REEL
1624P 877A1000	1,000 FT	36.000 LB	NATURAL	Z	CAT5 4PR F/UTP CMP RIB
1624P 8771000	1,000 FT	34.000 LB	NATURAL	ZC	CAT5 4PR F/UTP CMP REEL

Notes:

Z = CRATE REEL PUT-UP. Z = FINAL PUT-UP LENGTH MAY VARY (+ OR -) 10% FOR SPOOLS OR REELS AND(+ OR -) 5% FOR UNREEL CARTONS FROM LENGTH SHOWN.

Revision Number: 4 Revision Date: 08-14-2013

© 2017 Belden, Inc All Rights Reserved

All Rights Reserved. Although Belden makes every reasonable effort to ensure their accuracy at the time of this publication, information and specifications described herein are subject to error or omission and to change without notice, and the listing of such information and specifications does not ensure product availability. Belden provides the information and specifications herein on an "AS IS" basis, with no representations or warranties, whether express, statutory or implied. In no event will Belden be liable for any damages (including consequential, indirect, incidental, special, punitive, or exemplary damages) whatsoever, even if Belden has been advised of the possibility of such damages, whether in an action under contract, negligence or any other theory, arising out of or in connection with the use, or inability to use, the information or specifications described herein. All sales of Belden products are subject to Belden's standard terms and conditions of sale. Belden believes this product to be in compliance with EU ROHS (Directive 2002/95/EC, 27-Jan-2003). Material manufactured prior to the compliance date may be in stock at Belden facilities and in our Distributor's inventory. The information provided in this Product Disclosure, and the identification of materials listed as reportable or restricted within the Product Disclosure, is designed only as a general guide for the safe handling, storage, and any other operation of the product users are responsible for determining the applicability of legislation and regulations based on their individual usage of the product. Belden belares this product to be in compliance with EU LVD (Low Voltage Directive 2014/35/EU).

# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Multi-Conductor Cables category:

Click to view products by Belden manufacturer:

Other Similar products are found below :

 89182-010-1000
 6000FE-877-1000
 M27500-20SP2S23
 6300FE-877-U1000
 6309UE-877-1000
 6502FE 8771000
 6541PA-008-U1000

 CV6807-000
 CW9530-000
 CX6543-000
 CXA-0066-20-4-9CS2973
 CXA-0078-16-1-9CS2405
 CXA-0078-22-4-9CS2405
 CXA-0078-24-4 

 9CS2405
 CXA-0140-16-6/9-9CS2405
 CY0660-000
 720451-000
 752687-000
 82841-877-5000
 8348-060-500
 83559-002-1000
 83653-002 

 5000
 83659-002-1000
 83709-002-1000
 8404-060-500
 8469
 060100
 8628-060-500
 868361-001
 8730-060-1000
 8747-060 

 100
 8747-060-1000
 8769-060-1000
 8775-060-500
 877541-000
 8780-060-1000
 88444-002-1000
 9159-060-500
 939870-000
 9423
 060U500

 9444
 060U1000
 9497
 0001000
 9515-060-1000
 9524-060-1000
 9546-060-500
 9572-002-U500
 9774-060-1000
 1213F-D15 

 A1000
 1213F-009-A1000
 1213F-009-A1000
 1213F-D15 1213F-D15 1213F-D15