

Type Document			Packing Standard				Revised /Edition				A			
Subject: X2016H-XX-N0											Issued By:			
Pitch 2.00mm Series Wire to Board Connector											Engineering Dept.			
Series Part Number	Circuit Poles	Code No.	One Package Q'TY(PCS)				Inner Box / Inside Carton (mm)				Outside Carton (mm)			
			PE Bag	Tube	PVC Box	Reel	L	W	H	Q'TY	L	W	H	Q'TY
X2016H-02-N0	02	1	1K								440	295	415	75K
X2016H-03-N0	03	1	1K								440	295	415	75K
X2016H-04-N0	04	1	1K								440	295	415	75K
X2016H-05-N0	05	1	1K								440	295	415	75K
X2016H-06-N0	06	1	1K								440	295	415	75K
X2016H-07-N0	07	1	1K								440	295	415	75K
X2016H-08-N0	08	1	1K								440	295	415	75K
X2016H-09-N0	09	1	1K								440	295	415	75K
X2016H-10-N0	10	1	1K								440	295	415	75K
X2016H-11-N0	11	1	1K								440	295	415	75K
X2016H-12-N0	12	1	1K								440	295	415	75K
X2016H-13-N0	13	1	1K								440	295	415	75K
X2016H-14-N0	14	1	1K								440	295	415	75K
X2016H-15-N0	15	1	1K								440	295	415	75K
X2016H-16-N0	16	1	1K								440	295	415	75K
X2016H-17-N0	17	1	1K								440	295	415	75K
X2016H-18-N0	18	1	1K								440	295	415	75K
X2016H-19-N0	19	1	1K								440	295	415	75K
X2016H-20-N0	20	1	1K								440	295	415	75K

Packing Method:

A. PE Bag

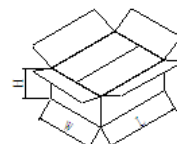
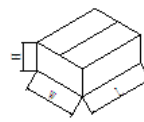
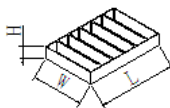
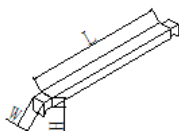
B. Tube

C. PVC Box

D. Reel

E. Inner Box / Inside CTN

F. Outside CTN



Packing Method Code:

1= A F

2= A E F

3= B F

4= B E F

5= C F

6= C E F

7= D F

8= D E F

Type Document		Packing Standard					Revised /Edition				A			
Subject: X2016WR-XXK-XXXX											Issued By:			
Pitch 2.00mm Series Wire to Board Connector											Engineering Dept.			
Series Part Number	Circuit Poles	Code No.	One Package Q'TY(PCS)				Inner Box / Inside Carton (mm)				Outside Carton (mm)			
			PE Bag	Tube	PVC Box	Reel	L	W	H	Q'TY	L	W	H	Q'TY
X2016WR-02K-XXXX	02	1	1K								420	270	190	20K
X2016WR-03K-XXXX	03	1	1K								420	270	190	20K
X2016WR-04K-XXXX	04	1	1K								420	270	190	20K
X2016WR-05K-XXXX	05	1	1K								420	270	190	20K
X2016WR-06K-XXXX	06	1	1K								420	270	190	20K
X2016WR-07K-XXXX	07	1	1K								420	270	190	20K
X2016WR-08K-XXXX	08	1	500								420	270	190	10K
X2016WR-09K-XXXX	09	1	500								420	270	190	10K
X2016WR-10K-XXXX	10	1	500								420	270	190	10K
X2016WR-11K-XXXX	11	1	500								420	270	190	10K
X2016WR-12K-XXXX	12	1	500								420	270	190	10K
X2016WR-13K-XXXX	13	1	500								420	270	190	10K
X2016WR-14K-XXXX	14	1	500								420	270	190	10K
X2016WR-15K-XXXX	15	1	500								420	270	190	10K
X2016WR-16K-XXXX	16	1	500								420	270	190	10K
X2016WR-17K-XXXX	17	1	500								420	270	190	10K
X2016WR-18K-XXXX	18	1	500								420	270	190	10K
X2016WR-19K-XXXX	19	1	500								420	270	190	10K
X2016WR-20K-XXXX	20	1	500								420	270	190	10K

Packing Method:

A. PE Bag

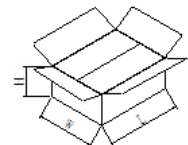
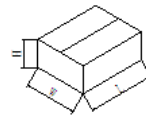
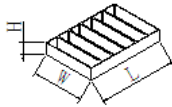
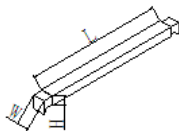
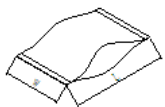
B. Tube

C. PVC Box

D. Reel

E. Inner Box / Inside CTN

F. Outside CTN



Packing Method Code:

1= A F

2= A E F

3= B F

4= B E F

5= C F

6= C E F

7= D F

8= D E F

Type Document		Packing Standard					Revised /Edition				A			
Subject: X2016WV-XXK-XXXX											Issued By:			
Pitch 2.00mm Series Wire to Board Connector											Engineering Dept.			
Series Part Number	Circuit Poles	Code No.	One Package Q'TY(PCS)				Inner Box / Inside Carton (mm)				Outside Carton (mm)			
			PE Bag	Tube	PVC Box	Reel	L	W	H	Q'TY	L	W	H	Q'TY
X2016WV-02K-XXXX	02	1	1K								420	270	190	20K
X2016WV-03K-XXXX	03	1	1K								420	270	190	20K
X2016WV-04K-XXXX	04	1	1K								420	270	190	20K
X2016WV-05K-XXXX	05	1	1K								420	270	190	20K
X2016WV-06K-XXXX	06	1	1K								420	270	190	20K
X2016WV-07K-XXXX	07	1	1K								420	270	190	20K
X2016WV-08K-XXXX	08	1	500								420	270	190	10K
X2016WV-09K-XXXX	09	1	500								420	270	190	10K
X2016WV-10K-XXXX	10	1	500								420	270	190	10K
X2016WV-11K-XXXX	11	1	500								420	270	190	10K
X2016WV-12K-XXXX	12	1	500								420	270	190	10K
X2016WV-13K-XXXX	13	1	500								420	270	190	10K
X2016WV-14K-XXXX	14	1	500								420	270	190	10K
X2016WV-15K-XXXX	15	1	500								420	270	190	10K
X2016WV-16K-XXXX	16	1	500								420	270	190	10K
X2016WV-17K-XXXX	17	1	500								420	270	190	10K
X2016WV-18K-XXXX	18	1	500								420	270	190	10K
X2016WV-19K-XXXX	19	1	500								420	270	190	10K
X2016WV-20K-XXXX	20	1	500								420	270	190	10K

Packing Method:

A. PE Bag

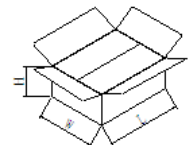
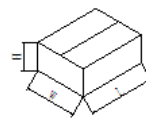
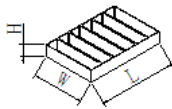
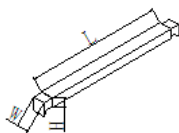
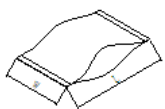
B. Tube

C. PVC Box

D. Reel

E. Inner Box / Inside CTN

F. Outside CTN



Packing Method Code:

1= A F

2= A E F

3= B F

4= B E F

5= C F

6= C E F

7= D F

8= D E F

Type Document		Packing Standard					Revised /Edition				A			
Subject: X 2016WRS-XX-XXXX											Issued By:			
Pitch 2.00mm Series Wire to Board Connector											Engineering Dept.			
Series Part Number	Circuit Poles	Code No.	One Package Q'TY(PCS)				Inner Box / Inside Carton (mm)				Outside Carton (mm)			
			PE Bag	Tube	PVC Box	Reel	L	W	H	Q'TY	L	W	H	Q'TY
X2016WRS-02-XXXX	02	7				1K					350	350	250	11K
X2016WRS-03-XXXX	03	7				1K					350	350	250	8K
X2016WRS-04-XXXX	04	7				1K					350	350	250	8K
X2016WRS-05-XXXX	05	7				1K					350	350	250	8K
X2016WRS-06-XXXX	06	7				1K					350	350	250	6K
X2016WRS-07-XXXX	07	7				1K					350	350	250	6K
X2016WRS-08-XXXX	08	7				1K					350	350	250	6K
X2016WRS-09-XXXX	09	7				1K					350	350	250	5K
X2016WRS-10-XXXX	10	7				1K					350	350	250	5K
X2016WRS-11-XXXX	11	7				1K					350	350	250	5K
X2016WRS-12-XXXX	12	7				1K					350	350	250	4K
X2016WRS-13-XXXX	13	7				1K					350	350	250	4K
X2016WRS-14-XXXX	14	7				1K					350	350	250	4K
X2016WRS-15-XXXX	15	7				1K					350	350	250	3K
X2016WRS-16-XXXX	16	7				1K					350	350	250	3K

Packing Method:

A. PE Bag

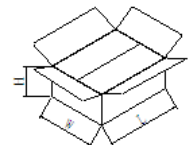
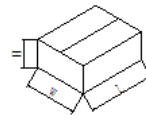
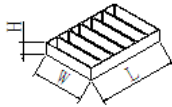
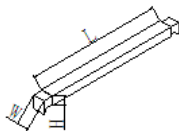
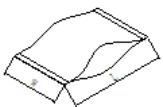
B. Tube

C. PVC Box

D. Reel

E. Inner Box / Inside CTN

F. Outside CTN



Packing Method Code:

1= A F

2= A E F

3= B F

4= B E F

5= C F

6= C E F

7= D F

8= D E F

Type Document		Packing Standard					Revised /Edition				A			
Subject: X2000WVS-XX-XXXX											Issued By:			
Pitch 2.00mm Series Wire to Board Connector											Engineering Dept.			
Series Part Number	Circuit Poles	Code No.	One Package Q'TY(PCS)				Inner Box / Inside Carton (mm)				Outside Carton (mm)			
			PE Bag	Tube	PVC Box	Reel	L	W	H	Q'TY	L	W	H	Q'TY
X2016WVS-02-XXXX	02	7				1K					350	350	250	11K
X2016WVS-03-XXXX	03	7				1K					350	350	250	8K
X2016WVS-04-XXXX	04	7				1K					350	350	250	8K
X2016WVS-05-XXXX	05	7				1K					350	350	250	8K
X2016WVS-06-XXXX	06	7				1K					350	350	250	6K
X2016WVS-07-XXXX	07	7				1K					350	350	250	6K
X2016WVS-08-XXXX	08	7				1K					350	350	250	6K
X2016WVS-09-XXXX	09	7				1K					350	350	250	5K
X2016WVS-10-XXXX	10	7				1K					350	350	250	5K
X2016WVS-11-XXXX	11	7				1K					350	350	250	5K
X2016WVS-12-XXXX	12	7				1K					350	350	250	4K
X2016WVS-13-XXXX	13	7				1K					350	350	250	4K
X2016WVS-14-XXXX	14	7				1K					350	350	250	4K
X2016WVS-15-XXXX	15	7				1K					350	350	250	3K
X2016WVS-16-XXXX	16	7				1K					350	350	250	3K

Packing Method:

A. PE Bag

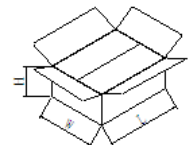
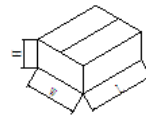
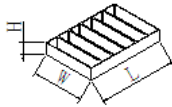
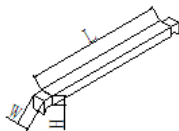
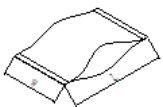
B. Tube

C. PVC Box

D. Reel

E. Inner Box / Inside CTN

F. Outside CTN



Packing Method Code:

1= A F

2= A E F

3= B F

4= B E F

5= C F

6= C E F

7= D F

8= D E F