



Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from,Europe,America and south Asia,supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of “Quality Parts,Customers Priority,Honest Operation,and Considerate Service”,our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip,ALPS,ROHM,Xilinx,Pulse,ON,Everlight and Freescale. Main products comprise IC,Modules,Potentiometer,IC Socket,Relay,Connector.Our parts cover such applications as commercial,industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China



CABLE SERIES 155220 (Unshielded) – 155221 (Shielded)
Signal & Control - UL AWM recognized - WSOR jacket (“Weld-Slag and Oil-Resistant”)
cUL US Style 21215 (80°C / 600V)

1. CONSTRUCTION DATA

1.1 CONDUCTOR:

Bare copper strand; according to EN 13602 - ETP1; stranding according to DIN VDE 0295, EN60228 Class 6
Stranded lay compliant with UL 758.

1.2 WIRE STRUCTURE:

Nominal Section (mm ²)	AWG	Stranding (nbr of wires x wire diameter in mm)	Diameter of stranded core (mm)	Max Resistance Ref. std. IEC 60344 (Ω/km)
0.25	24	32x0.10	0.62	85.8
0.34	22	42x0.10	0.80	65.3
0.50	21	28x0.15	0.95	42.3
0.75	19	42x0.15	1.20	27.7
1.00	18	52x0.15	1.32	22.4
1.50	16	81x0.15	1.50	14.4
2.50	14	133x0.15	2.10	8.7

1.3 INSULATION:

Thermoplastic Elastomer compound; Max Insulation resistance >600 MΩxkm (IEC60189-1&IEC60885-1 or EN50289-1-4);
nominal hardness 50 Shore D; according to UL758

1.4 INSULATION DIAMETER

Nominal Section (mm ²)	Nominal Ø (mm)	Nominal thickness (mm)
0.25	1.1	0.25
0.34	1.3	0.25
0.50	1.5	0.29
0.75	1.8	0.30
1.00	2.1	0.38
1.50	2.4	0.45
2.50	3.1	0.50

1.5 ASSEMBLY:

Cores stranded together in one or two layers (depending on the number of cores), where if necessary one or more fillers can be used for a better roundness.

1.6 SHIELD (only for 0.34mm², series 155211):

Braid type, tin copper wire; nominal optical Coverage 85%; tapes are used for protection of shield, PET foil under braid and Nonwovens TNT over braid.

REVISION HISTORY Rev.A 04/11/2015 RELEASED	ECR/ECN INFORMATION:	TITLE: SIGNAL & CONTROL – WSOR jacket	Page 1 of 10
Document Number: 1552200001 PS P1E A	Created/Revised by: M. Arrigoni	Checked by: A. Defendi	Approved by: C. Lerose
THIS DOCUMENT CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC TECHNOLOGIES, LLC AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION Template: TDS REV.0 22/07/2015			

1.7 JACKET:

Special compound Polyurethane based, nominal hardness 78 Shore A; Silicone, Pb,Cd,Hg & FCKW free; according to UL758.
For overall diameter, jacket and cores colors refer to Annex #1 & #2.

2. TECHNICAL DATA

2.1 ELECTRICAL:

Voltage rating	600 Vrms
Voltage test on core (thick. <0.4mm)	2000 Vrms x 1 min. (IEC60885-1)
Voltage test on core (thick. ≥0.4mm)	2500 Vrms x 1 min. (IEC60885-1)
Voltage test (core/screen if present)	2000 Vrms x 1 min. (IEC60885-1)

2.2 TEMPERATURE:

Temperature range (fixed)	-40 °C to +90°C (3'000h ISO6722 pending)
Temperature range (flex)	-25°C to +80°C (free motion without periodic recurrence and forced guidance)
Temperature range (drag chain)	-5°C to +60°C

2.3 CHEMICAL:

Oil resistance	UL758/UL2556 (4 days @ 100°C - IRM902 oil)
Free of FCKW, Silicone and Pb	yes
Halogen free	no

2.4 PHYSICAL:

UV resistant	yes (UL1581/2556– 300h)
Max installation pulling force	50N
Bending radius (fixed)	>5xOD
Bending radius (flex and drag chain)	>7.5xOD (up to 5Mio @ 20°C in a freely suspended chain)*
Torsion @ 20°C	Up to ±180°/m (±30°/m shielded cable)*

*Default criterium of the norm-bendings is electrical failure due to conductor breakage or conductor short-circuit. Extreme sheath adhesion is not a default criterium since it cannot be influenced by the cable manufacturer (e.g. through big abrasion between cable and chain, non-suitable chain construction or wrong installation of cable in the chain).

2.5 FLAME:

UL Vertical Flame Test	pass
UL VW-1, CSA FT-1	pass
IEC 60332-1	pass
IEC 60332-2	pass

3. COMPLIANCE

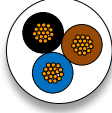
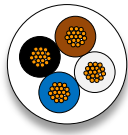
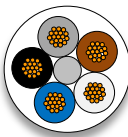
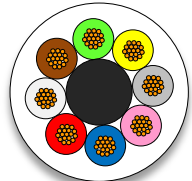
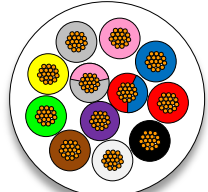
Accordance to:	<ul style="list-style-type: none"> 2006/95/CE; 2004/108/CE; 2011/65/CE (RoHS) Weld Slag Resistance: yes, S-300 Molex test UL/CSA (UL AWM Style 21215, use: external interconnect or internal wiring of electronic equipment) NFPA79-2012 circumstances mentioned in Chapter 12
----------------	--

4. PRINTING & PACKAGE

Printing text	Ink-jet type; conform to UL758
Package	available in different packaging sizes (refer to Annex #1 & #2)

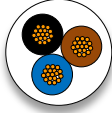
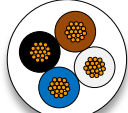
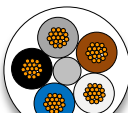
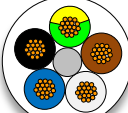
REVISION HISTORY Rev.A 04/11/2015 RELEASED	ECR/ECN INFORMATION:	TITLE: SIGNAL & CONTROL – WSOR jacket	Page 2 of 10
Document Number: 1552200001 PS P1E A	Created/Revised by: M. Arrigoni	Checked by: A. Defendi	Approved by: C. Lerosé
THIS DOCUMENT CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC TECHNOLOGIES, LLC AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION Template: TDS REV.0 22/07/2015			

ANNEX 1 (UNSHIELDED)

mm ²	AWG	Number of conductors	Outer Diameter (mm)	Jacket color	Packaging size	Packaging composition	Standard order number	Sketch*			
0,25	24	3	4,5	Black	S	3x200m	1552200001	 Brown-Blue-Black			
				Black	M	1x800m	1552200002				
				Black	L	1x1500m	1552200003				
				Grey	S	3x200m	1552200004				
				Grey	M	1x800m	1552200005				
				Grey	L	1x1500m	1552200006				
				Yellow	S	3x200m	1552200007				
				Yellow	M	1x800m	1552200008				
				Yellow	L	1x1500m	1552200009				
				Orange	S	3x200m	1552200010				
				Orange	M	1x800m	1552200011				
				Orange	L	1x1500m	1552200012				
		4	4,8	Black	S	3x200m	1552200013	 Brown-White-Blue-Black			
				Black	M	1x800m	1552200014				
				Black	L	1x1500m	1552200015				
				Grey	S	3x200m	1552200016				
				Grey	M	1x800m	1552200017				
				Grey	L	1x1500m	1552200018				
				Yellow	S	3x200m	1552200019				
				Yellow	M	1x800m	1552200020				
				Yellow	L	1x1500m	1552200021				
				Orange	S	3x200m	1552200022				
				Orange	M	1x800m	1552200023				
				Orange	L	1x1500m	1552200024				
		5	5,3	Black	S	3x200m	1552200025	 Brown-White-Blue-Black-Grey			
				Black	M	1x800m	1552200026				
				Black	L	1x1500m	1552200027				
				Grey	S	3x200m	1552200028				
				Grey	M	1x800m	1552200029				
				Grey	L	1x1500m	1552200030				
				Yellow	S	3x200m	1552200031				
				Yellow	M	1x800m	1552200032				
				Yellow	L	1x1500m	1552200033				
				8	6,4	Black	S		3x100m	1552200034	 White-Brown-Green-Yellow Grey-Pink-Blue-Red
						Black	M		1x500m	1552200035	
						Black	L		1x1000m	1552200036	
		Grey	S			3x100m	1552200037				
		Grey	M			1x500m	1552200038				
		Grey	L			1x1000m	1552200039				
		Yellow	S			3x100m	1552200040				
		Yellow	M			1x500m	1552200041				
		Yellow	L			1x1000m	1552200042				
		12	6,9			Black	S	3x100m	1552200043	 White-Brown-Green-Yellow- Grey-Pink-Blue Red-Black-Violet-Gray/Pink-Red/Blue	
						Black	M	1x500m	1552200044		
						Black	L	1x1000m	1552200045		
				Grey	S	3x100m	1552200046				
				Grey	M	1x500m	1552200047				
				Grey	L	1x1000m	1552200048				
				Yellow	S	3x100m	1552200049				
				Yellow	M	1x500m	1552200050				
				Yellow	L	1x1000m	1552200051				

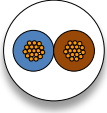
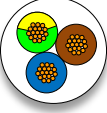
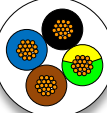
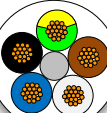
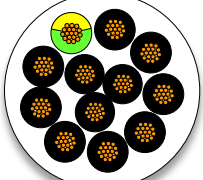
*Colour Sequence
for packaging size L: colors clockwise exit drum (as in sketch)
for packaging size M and S; colors counterclockwise

REVISION HISTORY Rev.A 04/11/2015 RELEASED	ECR/ECN INFORMATION:	TITLE: SIGNAL & CONTROL – WSOR jacket	Page 3 of 10
Document Number: 1552200001 PS P1E A	Created/Revised by: M. Arrigoni	Checked by: A. Defendi	Approved by: C. Lerose

mm ²	AWG	Number of conductors	Outer Diameter (mm)	Jacket color	Packaging size	Packaging composition	Standard order number	Sketch*
0,34	22	3	4,8	Black	S	3x200m	1552200052	 Brown-Blue-Black
				Black	M	1x800m	1552200053	
				Black	L	1x1500m	1552200054	
				Grey	S	3x200m	1552200055	
				Grey	M	1x800m	1552200056	
				Grey	L	1x1500m	1552200057	
				Yellow	S	3x200m	1552200058	
				Yellow	M	1x800m	1552200059	
				Yellow	L	1x1500m	1552200060	
				Orange	S	3x200m	1552200061	
				Orange	M	1x800m	1552200062	
				Orange	L	1x1500m	1552200063	
		4	5,1	Black	S	3x200m	1552200064	 Brown-White-Blue-Black
				Black	M	1x800m	1552200065	
				Black	L	1x1500m	1552200066	
				Grey	S	3x200m	1552200067	
				Grey	M	1x800m	1552200068	
				Grey	L	1x1500m	1552200069	
				Yellow	S	3x200m	1552200070	
				Yellow	M	1x800m	1552200071	
				Yellow	L	1x1500m	1552200072	
				Orange	S	3x200m	1552200073	
				Orange	M	1x800m	1552200074	
				Orange	L	1x1500m	1552200075	
		5	5,5	Black	S	3x200m	1552200076	 Brown-White-Blue-Black-Grey
				Black	M	1x800m	1552200077	
				Black	L	1x1500m	1552200078	
				Grey	S	3x200m	1552200079	
				Grey	M	1x800m	1552200080	
				Grey	L	1x1500m	1552200081	
				Yellow	S	3x200m	1552200082	
				Yellow	M	1x800m	1552200083	
				Yellow	L	1x1500m	1552200084	
				Orange	S	3x200m	1552200085	
				Orange	M	1x800m	1552200086	
				Orange	L	1x1500m	1552200087	
5	5,5	Black	S	3x200m	1552200088	 Brown-White-Blue-Black-Yellow/Green		
		Black	M	1x800m	1552200089			
		Black	L	1x1500m	1552200090			
		Grey	S	3x200m	1552200091			
		Grey	M	1x800m	1552200092			
		Grey	L	1x1500m	1552200093			
		Yellow	S	3x200m	1552200094			
		Yellow	M	1x800m	1552200095			
		Yellow	L	1x1500m	1552200096			
		Orange	S	3x200m	1552200097			
		Orange	M	1x800m	1552200098			
		Orange	L	1x1500m	1552200099			

*Colour Sequence
for packaging size L: colors clockwise exit drum (as in sketch)
for packaging size M and S; colors counterclockwise

REVISION HISTORY Rev.A 04/11/2015 RELEASED	ECR/ECN INFORMATION:	TITLE: SIGNAL & CONTROL – WSOR jacket	Page 4 of 10
Document Number: 1552200001 PS P1E A	Created/Revised by: M. Arrigoni	Checked by: A. Defendi	Approved by: C. Lerosse

mm ²	AWG	Number of conductors	Outer Diameter (mm)	Jacket color	Packaging size	Packaging composition	Standard order number	Sketch*
0,50	21	2	5,2	Black	S	3x200m	1552200100	 Blue-Brown
				Black	M	1x800m	1552200101	
				Black	L	1x1500m	1552200102	
				Grey	S	3x200m	1552200103	
				Grey	M	1x800m	1552200104	
				Grey	L	1x1500m	1552200105	
		3	5,6	Black	S	3x100m	1552200106	 Brown-Blue-Yellow/Green
				Black	M	1x500m	1552200107	
				Black	L	1x1000m	1552200108	
				Grey	S	3x100m	1552200109	
				Grey	M	1x500m	1552200110	
				Grey	L	1x1000m	1552200111	
		4	5,9	Orange	S	3x100m	1552200112	 Brown-Blue-Black-Yellow/Green
				Orange	M	1x500m	1552200113	
				Orange	L	1x1000m	1552200114	
				Black	S	3x100m	1552200115	
				Black	M	1x500m	1552200116	
				Black	L	1x1000m	1552200117	
		5	6,2	Grey	S	3x100m	1552200118	 Brown-White-Blue-Black-Yellow/Green
				Grey	M	1x500m	1552200119	
				Grey	L	1x1000m	1552200120	
				Black	S	3x100m	1552200121	
				Black	M	1x500m	1552200122	
				Black	L	1x1000m	1552200123	
12	8,7	Grey	S	3x100m	1552200124	 Black numbered in White + Yellow/Green		
		Grey	M	1x500m	1552200125			
		Grey	L	1x1000m	1552200126			
		Black	S	1x200m	1552200127			
		Black	M	1x500m	1552200128			
		Black	L	1x1000m	1552200129			
		Grey	S	1x200m	1552200130			
		Grey	M	1x500m	1552200131			
		Grey	L	1x1000m	1552200132			

*Colour Sequence
for packaging size L: colors clockwise exit drum (as in sketch)
for packaging size M and S; colors counterclockwise

REVISION HISTORY

Rev.A 04/11/2015 RELEASED

ECR/ECN INFORMATION:

TITLE:

SIGNAL & CONTROL – WSOR jacket

Page

5 of 10

Document Number:

1552200001 PS P1E A

Created/Revised by:

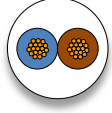
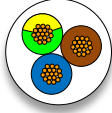
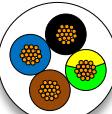
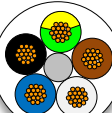
M. Arrigoni

Checked by:

A. Defendi

Approved by:

C. Lerose

mm ²	AWG	Number of conductors	Outer Diameter (mm)	Jacket color	Packaging size	Packaging composition	Standard order number	Sketch*
0,75	19	2	6	Black	S	3x100m	1552200133	 Blue-Brown
				Black	M	1x500m	1552200134	
				Black	L	1x1000m	1552200135	
				Grey	S	3x100m	1552200136	
				Grey	M	1x500m	1552200137	
				Grey	L	1x1000m	1552200138	
		3	6,4	Black	S	3x100m	1552200139	 Brown-Blue-Yellow/Green
				Black	M	1x500m	1552200140	
				Black	L	1x1000m	1552200141	
				Grey	S	3x100m	1552200142	
				Grey	M	1x500m	1552200143	
				Grey	L	1x1000m	1552200144	
		4	7,0	Black	S	3x100m	1552200145	 Brown-Blue-Black-Yellow/Green
				Black	M	1x500m	1552200146	
				Black	L	1x1000m	1552200147	
				Grey	S	3x100m	1552200148	
				Grey	M	1x500m	1552200149	
				Grey	L	1x1000m	1552200150	
		5	7,5	Black	S	3x100m	1552200151	 Brown-White-Blue-Black-Yellow/Green
				Black	M	1x500m	1552200152	
Black	L			1x1000m	1552200153			
Grey	S			3x100m	1552200154			
Grey	M			1x500m	1552200155			
Grey	L			1x1000m	1552200156			

*Colour Sequence

for packaging size L: colors clockwise exit drum (as in sketch)

for packaging size M and S; colors counterclockwise

REVISION HISTORY

Rev.A 04/11/2015 RELEASED

ECR/ECN INFORMATION:

TITLE:

SIGNAL & CONTROL – WSOR jacket

Page

6 of 10

Document Number:

1552200001 PS P1E A

Created/Revised by:

M. Arrigoni

Checked by:

A. Defendi

Approved by:

C. Leroso

mm ²	AWG	Number of conductors	Outer Diameter (mm)	Jacket color	Packaging size	Packaging composition	Standard order number	Sketch*	
1,00	18	2	6,7	Black	S	3x100m	1552200157	 Blue-Brown	
				Black	M	1x500m	1552200158		
				Black	L	1x1000m	1552200159		
				Grey	S	3x100m	1552200160		
				Grey	M	1x500m	1552200161		
				Grey	L	1x1000m	1552200162		
		3	7,1	3	Black	S	3x100m	1552200163	 Brown-Blue-Yellow/Green
					Black	M	1x500m	1552200164	
					Black	L	1x1000m	1552200165	
					Grey	S	3x100m	1552200166	
					Grey	M	1x500m	1552200167	
					Grey	L	1x1000m	1552200168	
		4	7,6	4	Black	S	3x100m	1552200169	 Brown-Blue-Black-Yellow/Green
					Black	M	1x500m	1552200170	
					Black	L	1x1000m	1552200171	
					Grey	S	3x100m	1552200172	
					Grey	M	1x500m	1552200173	
					Grey	L	1x1000m	1552200174	
		5	8,3	5	Black	S	1x200m	1552200175	 Brown-White-Blue-Black-Yellow/Green
					Black	M	1x500m	1552200176	
					Black	L	1x1000m	1552200177	
					Grey	S	1x200m	1552200178	
					Grey	M	1x500m	1552200179	
					Grey	L	1x1000m	1552200180	
		7	9,6	7	Black	S	1x200m	1552200181	 Black numbered in White + Yellow/Green
					Black	M	1x500m	1552200182	
					Black	L	1x1000m	1552200183	
					Grey	S	1x200m	1552200184	
					Grey	M	1x500m	1552200185	
					Grey	L	1x1000m	1552200186	
		11	11,5	11	Black	S	1x100m	1552200187	 Black numbered in White + Yellow/Green
					Black	M	1x500m	1552200188	
					Black	L	1x1000m	1552200189	
					Grey	S	1x100m	1552200190	
					Grey	M	1x500m	1552200191	
					Grey	L	1x1000m	1552200192	
		12	11,5	12	Black	S	1x100m	1552200193	 Black numbered in White + Yellow/Green
					Black	M	1x500m	1552200194	
					Black	L	1x1000m	1552200195	
					Grey	S	1x100m	1552200196	
					Grey	M	1x500m	1552200197	
					Grey	L	1x1000m	1552200198	
		17	13,4	17	Black	S	1x100m	1552200199	 Black numbered in White + Yellow/Green
					Black	M	1x500m	1552200200	
					Black	L	1x1000m	1552200201	
					Grey	S	1x100m	1552200202	
					Grey	M	1x500m	1552200203	
					Grey	L	1x1000m	1552200204	
25	16,0	25	Black	S	1x100m	1552200205	 Black numbered in White + Yellow/Green		
			Black	M	1x250m	1552200206			
			Black	L	1x500m	1552200207			
			Grey	S	1x100m	1552200208			
			Grey	M	1x250m	1552200209			
			Grey	L	1x500m	1552200210			

*Colour Sequence

for packaging size L: colors clockwise exit drum (as in sketch)

for packaging size M and S; colors counterclockwise

REVISION HISTORY Rev.A 04/11/2015 RELEASED	ECR/ECN INFORMATION:	TITLE: SIGNAL & CONTROL – WSOR jacket	Page 7 of 10
Document Number: 1552200001 PS P1E A	Created/Revised by: M. Arrigoni	Checked by: A. Defendi	Approved by: C. Lerose
THIS DOCUMENT CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC TECHNOLOGIES, LLC AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION Template: TDS REV.0 22/07/2015			

mm ²	AWG	Number of conductors	Outer Diameter (mm)	Jacket color	Packaging size	Packaging composition	Standard order number	Sketch*				
1,5	16	2	7,1	Black	S	3x100m	1552200211	 Blue-Brown				
				Black	M	1x500m	1552200212					
				Black	L	1x1000m	1552200213					
				Grey	S	3x100m	1552200214					
				Grey	M	1x500m	1552200215					
				Grey	L	1x1000m	1552200216					
		3	7,3	3	7,3	Black	S	3x100m	1552200217	 Brown-Blue-Yellow/Green		
						Black	M	1x500m	1552200218			
						Black	L	1x1000m	1552200219			
						Grey	S	3x100m	1552200220			
						Grey	M	1x500m	1552200221			
						Grey	L	1x1000m	1552200222			
		4	7,9	4	7,9	Black	S	3x100m	1552200223	 Brown-White-Blue-Black		
						Black	M	1x500m	1552200224			
						Black	L	1x1000m	1552200225			
						Grey	S	3x100m	1552200226			
						Grey	M	1x500m	1552200227			
						Grey	L	1x1000m	1552200228			
				4	7,9	4	7,9	Black	S	3x100m	1552200229	 Brown-Blue-Black-Yellow/Green
								Black	M	1x500m	1552200230	
								Black	L	1x1000m	1552200231	
								Grey	S	3x100m	1552200232	
								Grey	M	1x500m	1552200233	
								Grey	L	1x1000m	1552200234	
		5	8,6	5	8,6	Black	S	1x200m	1552200235	 Brown-White-Blue-Black-Yellow/Green		
						Black	M	1x500m	1552200236			
						Black	L	1x1000m	1552200237			
						Grey	S	1x200m	1552200238			
						Grey	M	1x500m	1552200239			
						Grey	L	1x1000m	1552200240			
		7	10,5	7	10,5	Black	S	1x100m	1552200241	 Black numbered in White + Yellow/Green		
						Black	M	1x500m	1552200242			
						Black	L	1x1000m	1552200243			
						Grey	S	1x100m	1552200244			
						Grey	M	1x500m	1552200245			
						Grey	L	1x1000m	1552200246			
		11	12,7	11	12,7	Black	S	1x100m	1552200247	 Black numbered in White + Yellow/Green		
						Black	M	1x500m	1552200248			
						Black	L	1x1000m	1552200249			
						Grey	S	1x100m	1552200250			
						Grey	M	1x500m	1552200251			
						Grey	L	1x1000m	1552200252			
		12	12,7	12	12,7	Black	S	1x100m	1552200253	 Black numbered in White + Yellow/Green		
						Black	M	1x500m	1552200254			
						Black	L	1x1000m	1552200255			
						Grey	S	1x100m	1552200256			
						Grey	M	1x500m	1552200257			
						Grey	L	1x1000m	1552200258			
17	14,7	17	14,7	Black	S	1x100m	1552200259	 Black numbered in White + Yellow/Green				
				Black	M	1x500m	1552200260					
				Black	L	1x1000m	1552200261					
				Grey	S	1x100m	1552200262					
				Grey	M	1x500m	1552200263					
				Grey	L	1x1000m	1552200264					
25	17,7	25	17,7	Black	S	1x100m	1552200265	 Black numbered in White + Yellow/Green				
				Black	M	1x250m	1552200266					
				Black	L	1x500m	1552200267					
				Grey	S	1x100m	1552200268					
				Grey	M	1x250m	1552200269					
				Grey	L	1x500m	1552200270					

*Colour Sequence: for packaging size L: colors clockwise exit drum (as in sketch); for packaging size M and S; colors counterclockwise

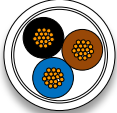
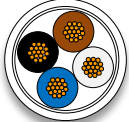
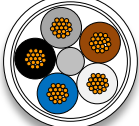
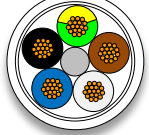
REVISION HISTORY Rev.A 04/11/2015 RELEASED	ECR/ECN INFORMATION:	TITLE: SIGNAL & CONTROL – WSOR jacket	Page 8 of 10
Document Number: 1552200001 PS P1E A	Created/Revised by: M. Arrigoni	Checked by: A. Defendi	Approved by: C. Lerose

mm ²	AWG	Number of conductors	Outer Diameter (mm)	Jacket color	Packaging size	Packaging composition	Standard order number	Sketch*		
2,5	14	2	8,8	Black	S	1x200m	1552200271	 Blue-Brown		
				Black	M	1x500m	1552200272			
				Black	L	1x1000m	1552200273			
				Grey	S	1x200m	1552200274			
				Grey	M	1x500m	1552200275			
				Grey	L	1x1000m	1552200276			
		3	9,3	3	9,3	Black	S	1x200m	1552200277	 Brown-Blue-Yellow/Green
						Black	M	1x500m	1552200278	
						Black	L	1x1000m	1552200279	
						Grey	S	1x200m	1552200280	
						Grey	M	1x500m	1552200281	
						Grey	L	1x1000m	1552200282	
		4	10,1	4	10,1	Black	S	1x100m	1552200283	 Brown-Blue-Black-Yellow/Green
						Black	M	1x500m	1552200284	
						Black	L	1x1000m	1552200285	
						Grey	S	1x100m	1552200286	
						Grey	M	1x500m	1552200287	
						Grey	L	1x1000m	1552200288	
		5	11,3	5	11,3	Black	S	1x100m	1552200289	 Brown-White-Blue-Black-Yellow/Green
						Black	M	1x500m	1552200290	
						Black	L	1x1000m	1552200291	
						Grey	S	1x100m	1552200292	
						Grey	M	1x500m	1552200293	
						Grey	L	1x1000m	1552200294	
		7	13,3	7	13,3	Black	S	1x100m	1552200295	 Black numbered in White + Yellow/Green
						Black	M	1x500m	1552200296	
						Black	L	1x1000m	1552200297	
						Grey	S	1x100m	1552200298	
						Grey	M	1x500m	1552200299	
						Grey	L	1x1000m	1552200300	
		11	15,7	11	15,7	Black	S	1x100m	1552200301	 Black numbered in White + Yellow/Green
						Black	M	1x250m	1552200302	
						Black	L	1x500m	1552200303	
						Grey	S	1x100m	1552200304	
						Grey	M	1x250m	1552200305	
						Grey	L	1x500m	1552200306	
		12	15,9	12	15,9	Black	S	1x100m	1552200307	 Black numbered in White + Yellow/Green
						Black	M	1x250m	1552200308	
						Black	L	1x500m	1552200309	
						Grey	S	1x100m	1552200310	
						Grey	M	1x250m	1552200311	
						Grey	L	1x500m	1552200312	
17	18,5	17	18,5	Black	S	1x100m	1552200313	 Black numbered in White + Yellow/Green		
				Black	M	1x250m	1552200314			
				Black	L	1x500m	1552200315			
				Grey	S	1x100m	1552200316			
				Grey	M	1x250m	1552200317			
				Grey	L	1x500m	1552200318			
25	22,3	25	22,3	Black	S	1x350m	1552200319	 Black numbered in White + Yellow/Green		
				Grey	S	1x350m	1552200322			

*Colour Sequence
for packaging size L: colors clockwise exit drum (as in sketch)
for packaging size M and S; colors counterclockwise

REVISION HISTORY Rev.A 04/11/2015 RELEASED	ECR/ECN INFORMATION:	TITLE: SIGNAL & CONTROL – WSOR jacket	Page 9 of 10
Document Number: 1552200001 PS P1E A	Created/Revised by: M. Arrigoni	Checked by: A. Defendi	Approved by: C. Lerose
THIS DOCUMENT CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC TECHNOLOGIES, LLC AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION Template: TDS REV.0 22/07/2015			

ANNEX 2 (SHIELDED)

mm ²	AWG	Number of conductors	Outer Diameter (mm)	Jacket color	Packaging size	Packaging composition	Standard order number	Sketch*
0,34	22	3	5,4	Black	S	3x200m	1552210001	 Brown-Blue-Black
				Black	M	1x800m	1552210002	
				Black	L	1x1500m	1552210003	
				Grey	S	3x200m	1552210004	
				Grey	M	1x800m	1552210005	
				Grey	L	1x1500m	1552210006	
				Yellow	S	3x200m	1552210007	
				Yellow	M	1x800m	1552210008	
				Yellow	L	1x1500m	1552210009	
				Orange	S	3x200m	1552210010	
				Orange	M	1x800m	1552210011	
				Orange	L	1x1500m	1552210012	
		4	5,7	Black	S	3x100m	1552210013	 Brown-White-Blue-Black
				Black	M	1x500m	1552210014	
				Black	L	1x1000m	1552210015	
				Grey	S	3x100m	1552210016	
				Grey	M	1x500m	1552210017	
				Grey	L	1x1000m	1552210018	
				Yellow	S	3x100m	1552210019	
				Yellow	M	1x500m	1552210020	
				Yellow	L	1x1000m	1552210021	
				Orange	S	3x100m	1552210022	
				Orange	M	1x500m	1552210023	
				Orange	L	1x1000m	1552210024	
		5	6,1	Black	S	3x100m	1552210025	 Brown-White-Blue-Black-Grey
				Black	M	1x500m	1552210026	
				Black	L	1x1000m	1552210027	
				Grey	S	3x100m	1552210028	
				Grey	M	1x500m	1552210029	
				Grey	L	1x1000m	1552210030	
				Yellow	S	3x100m	1552210031	
				Yellow	M	1x500m	1552210032	
				Yellow	L	1x1000m	1552210033	
				Orange	S	3x100m	1552210034	
				Orange	M	1x500m	1552210035	
				Orange	L	1x1000m	1552210036	
		5	6,1	Black	S	3x100m	1552210037	 Brown-White-Blue-Black-Yellow/Green
				Black	M	1x500m	1552210038	
				Black	L	1x1000m	1552210039	
				Grey	S	3x100m	1552210040	
				Grey	M	1x500m	1552210041	
				Grey	L	1x1000m	1552210042	
				Yellow	S	3x100m	1552210043	
				Yellow	M	1x500m	1552210044	
				Yellow	L	1x1000m	1552210045	
				Orange	S	3x100m	1552210046	
				Orange	M	1x500m	1552210047	
				Orange	L	1x1000m	1552210048	

*Colour Sequence
for packaging size L: colors clockwise exit drum (as in sketch)
for packaging size M and S; colors counterclockwise

REVISION HISTORY Rev.A 04/11/2015 RELEASED	ECR/ECN INFORMATION:	TITLE: SIGNAL & CONTROL – WSOR jacket	Page 10 of 10
Document Number: 1552200001 PS P1E A	Created/Revised by: M. Arrigoni	Checked by: A. Defendi	Approved by: C. Lerose