

0.6/1 KV XLPE INSULATED WIRE ARMOURED CABLES

IEC - 60502

BS - 5467

Specification: IEC 60502, BS - 5467



CU/XLPE/SWA/PVC 3CX4MM2 600/1000 V MESC 2005

Application: Can be used indoors or outdoors in cable ducts, cable trays, conduits or underground locations under mechanical stresses in power and switching stations, local distribution systems, industrial plants and commercial buildings.

Construction

Conductor : Annealed plain copper conductor solid as per class 1 and

stranded as per class 2 of IEC-60228.

Insulation : Solid extruded XLPE as per IEC- 60502-1.

Core colours : 2 Core : Red & Black.

3 Core : Red, Yellow & Blue.

4 Core : Red, Yellow, Blue & Black.

5 Core & above : Black cores with Number printing.Extruded PVC compatible with the operating temperature of

the conductor.

Steel Wire Armour : Galvanized Steel wire as per IEC- 60502-1.

Outer Sheath : Extruded PVC Type ST-2 as per IEC-60502-1, passes flame

retardance test as per IEC-60332-1. Also passes flame test as per

IEC-60332-3 Cat C.

Technical Data

Inner covering

Conductor resistance : As per class 1 & 2 of IEC-60228.

Working voltage : 600 / 1000 Volts.

Test Voltage : 3.5 kV. RMS or 8.4 kV. DC for 5 minutes

Temperature : $-25 \,\hat{u}$ C to $+90 \,\hat{u}$ C.

Bending Radius : $6 \times Cable \varnothing$.

Maximum short circuit temperature : 250 ûC (5 Seconds Max.).

For current ratings of these cables : Refer to Technical Section of the catalogue.



0.6/1 KV XLPE INSULATED WIRE ARMOURED CABLES IEC - 60502-1 BS - 5467

2 CORE CABLES

Order	MESC Code	Cores X	Strandx	Insulation	Inn. Sh.	Armor	Dia.0ver	Sheath	Approx.	Approx.	Standard
		Size	Dia	Thickness	0. D.	Wire Dia.	Armor	Thickness	0. D.	Weight	Length
No.		No.XSq.mm	No.Xmm	mm	mm	mm	mm	mm	mm	Kg/Km	m
76175	7664-02C 00150-W0BK8-00	2X1.5	1X1.38	0.7	8.0	0.9	9.8	1.8	13.5	350	1000
76176	7614-02C00150-W0BK8-00	2X 1.5	7X0.53	0.7	8.4	0.9	10.2	1.8	14.0	370	1000
76177	7664-02C 00250-W0BK8-00	2X 2.5	1X1.78	0.7	8.8	0.9	10.6	1.8	14.3	405	1000
76178	7614-02C 00250-W0BK8-00	2X 2.5	7X0.67	0.7	9.2	0.9	11.0	1.8	14.8	420	1000
76179	7664-02C 00400-W0BK8-00	2X 4	1X2.25	0.7	9.7	0.9	11.5	1.8	15.3	470	1000
76180	7614-02C 00400-W0BK8-00	2X 4	7X0.85	0.7	10.3	0.9	12.1	1.8	15.9	500	1000
76181	7664-02C 00600-W0BK8-00	2X 6	1X2.76	0.7	10.7	0.9	12.5	1.8	16.3	550	1000
76182	7614-02C 00600-W0BK8-00	2X 6	7X1.04	0.7	11.4	0.9	13.2	1.8	17.0	585	1000
76183	7614-02C01000-W0BK8-00	2X 10	7X1.35	0.7	13.3	1.25	15.8	1.8	19.6	850	1000
76184	7614-02C 01600-W0BK8-00	2X 16	7X1.70	0.7	15.4	1.25	17.9	1.8	21.7	1075	1000
76185	7614-02C 02500-W0BK8-00	2X 25	7X2.14	0.9	18.8	1.6	22.0	1.8	25.8	1615	500
76186	7614-02C 03500-W0BK8-00	2X 35	7X2.52	0.9	21.1	1.6	24.3	1.8	28.1	1955	500
76187	7614-02C 05000-W0BK8-00	2X 50	19X1.78	1.0	24.2	1.6	27.4	1.8	31.2	2395	500
76188	7614-02C 07000-W0BK8-00	2X 70	19X2.14	1.1	28.2	1.6	31.4	2.0	35.6	3150	500

3 CORE CABLES

Order	MESC Code	Cores X	Strandx	Insulation	Inn. Sh.	Armor	Dia.0ver	Sheath	Approx.	Approx.	Standard
		Size	Dia	Thickness	0. D.	Wire Dia.	Armor	Thickness	0. D.	Weight	Length
No.		No.XSq.mm	No.Xmm	mm	mm	mm	mm	mm	mm	Kg/Km	m
76189	7664-03C00150-W0BK8-00	3X1.5	1X1.38	0.7	8.4	0.9	10.2	1.8	14.0	375	1000
76190	7614-03C00150-W0BK8-00	3X 1.5	7X0.53	0.7	8.9	0.9	10.7	1.8	14.5	400	1000
76191	7664-03C00250-W0BK8-00	3X 2.5	1X1.78	0.7	9.3	0.9	11.1	1.8	14.9	440	1000
76192	7614-03C00250-W0BK8-00	3X 2.5	7X0.67	0.7	9.8	0.9	11.6	1.8	15.4	465	1000
76193	7664-03C00400-W0BK8-00	3X 4	1X2.25	0.7	10.3	0.9	12.1	1.8	15.9	525	1000
76194	7614-03C00400-W0BK8-00	3X 4	7X0.85	0.7	11.0	0.9	12.8	1.8	16.5	555	1000
76195	7664-03C00600-W0BK8-00	3X 6	1X2.76	0.7	11.4	0.9	13.2	1.8	17.0	625	1000
76196	7614-03C00600-W0BK8-00	3X 6	7X1.04	0.7	12.2	0.9	14.0	1.8	17.8	660	1000
76197	7614-03C01000-W0BK8-00	3X 10	7X1.35	0.7	14.2	1.25	16.7	1.8	20.5	970	1000
76198	7614-03C01600-W0BK8-00	3X 16	7X1.7	0.7	16.5	1.25	19.0	1.8	22.7	1260	1000
76199	7614-03C02500-W0BK8-00	3X 25	7X2.14	0.9	20.2	1.6	23.4	1.8	27.2	1890	500
76200	7614-03C03500-W0BK8-00	3X 35	7X2.52	0.9	22.6	1.6	25.8	1.8	29.6	2325	500
76201	7614-03C05000-W0BK8-00	3X 50	19X1.78	1.0	26.0	1.6	29.2	1.9	33.2	2910	500
76202	7614-03C07000-W0BK8-00	3X 70	19X2.14	1.1	30.7	2.0	34.7	2.0	38.9	4130	500

4 CORE CABLES WITH REDUCED NEUTRAL (3 & 1/2 Core)

Order	MESC Code	Cores X Size	Strandx Dia	Insulation Thickness	Inn. Sh. O. D.	Armor Wire Dia.	Dia.0ver Armor	Sheath Thickness	Approx. O. D.	Approx. Weight	Standard Length
No.		No.XSq.mm	No.Xmm	mm	mm	mm	mm	mm	mm	Kg/Km	m
76203	7614-3/501000-W0BK8-00	3X10/6	7X1.35 7X1.04	0.7 0.7	14.8	1.25	17.3	1.8	21.1	1055	1000
76204	7614-3/501600-W0BK8-00	3X16/10	7X1.7 7X1.35	0.7 0.7	17.3	1.25	19.8	1.8	23.6	1380	1000
76205	7614-3/502500-W0BK8-00	3X25/16	7X2.14 7X1.7	0.9 0.7	21.1	1.6	24.3	1.8	28.1	2075	500
76206	7614-3/503500-W0BK8-00	3X35/16	7X2.52 7X1.7	0.9 0.7	23.1	1.6	26.3	1.8	30.1	2470	500
76207	7614-3/505000-W0BK8-00	3X50/25	19X1.78 7X2.14	1.0 0.9	27.0	1.6	30.2	1.9	34.2	3180	500
76208	7614-3/507000-W0BK8-00	3X70/35	19X2.14 7X2.52	1.1 0.9	31.7	2.0	35.7	2.1	40.1	4530	500



0.6/1 KV XLPE INSULATED WIRE ARMOURED CABLES IEC - 60502-1 BS - 5467

4 CORE CABLES

Order	MESC Code	Cores X	Strandx	Insulation	Inn. Sh.	Armor	Dia.0ver	Sheath	Approx.	Approx.	Standard
		Size	Dia	Thickness	0. D.	Wire Dia.	Armor	Thickness	0. D.	Weight	Length
No.		No.XSq.mm	No.Xmm	mm	mm	mm	mm	mm	mm	Kg/Km	m
76209	7664-04C00150-W0BK8-00	4X1.5	1X1.38	0.7	9.1	0.9	10.9	1.8	14.7	420	1000
76210	7614-04C00150-W0BK8-00	4X 1.5	7X0.53	0.7	9.7	0.9	11.5	1.8	15.2	440	1000
76211	7664-04C00250-W0BK8-00	4X2.5	1X1.78	0.7	10.1	0.9	11.9	1.8	15.7	495	1000
76212	7614-04C00250-W0BK8-00	4X 2.5	7X0.67	0.7	10.7	0.9	12.5	1.8	16.5	520	1000
76213	7664-04C 00400-W0BK8-00	4X 4	1X2.25	0.7	11.2	0.9	13.0	1.8	16.8	595	1000
76214	7614-04C00400-W0BK8-00	4X 4	7X0.85	0.7	12.0	0.9	13.8	1.8	17.5	625	1000
76215	7664-04C00600-W0BK8-00	4X 6	1X2.76	0.7	12.5	0.9	14.3	1.8	18.1	715	1000
76216	7614-04C00600-W0BK8-00	4X 6	7X1.04	0.7	13.3	1.25	15.8	1.8	19.6	815	1000
76217	7614-04C01000-W0BK8-00	4X 10	7X1.35	0.7	15.6	1.25	18.1	1.8	21.9	1220	1000
76218	7614-04C 01600-W0BK8-00	4X 16	7X1.7	0.7	18.1	1.6	21.3	1.8	25.1	1610	1000
76219	7614-04C02500-W0BK8-00	4X 25	7X2.14	0.9	22.3	1.6	25.5	1.8	29.2	2220	500
76220	7614-04C 03500-W0BK8-00	4X 35	7X2.52	0.9	25.0	1.6	28.2	1.9	32.2	2770	500
76221	7614-04C 05000-W0BK8-00	4X 50	19X1.78	1.0	28.7	2.0	32.7	2.0	36.9	3730	500
76222	7614-04C 07000-W0BK8-00	4X 70	19X2.14	1.1	33.9	2.0	37.9	2.1	42.3	4970	500

MULTI CORE CABLES

Order	MESC Code	Cores X	Strandx	Insulation	Inn. Sh.	Armor	Dia.0ver	Sheath	Approx.	Approx.	Standard
N.		Size	Dia	Thickness	0. D.	Wire Dia.	Armor	Thickness	0. D.	Weight	Length
No.		No.XSq.mm	No.Xmm	mm	mm	mm	mm	mm	mm	Kg/Km	m
76223	7664-05C 00150-W0BK8-00	5 X1.5	1X1.38	0.7	10.0	0.9	11.8	1.8	15.6	465	1000
76224	7614-05C 00150-W0BK8-00	5 X1.5	7X0.53	0.7	10.5	0.9	12.3	1.8	16.1	485	1000
76225	7664-05C 00250-W0BK8-00	5 X2.5	1X1.78	0.7	11.1	0.9	12.9	1.8	16.6	545	1000
76226	7614-05C 00250-W0BK8-00	5 X2.5	7X0.67	0.7	11.7	0.9	13.5	1.8	17.3	575	1000
76227	7664-05C 00400-W0BK8-00	5 X4	1X2.25	0.7	12.3	0.9	14.1	1.8	17.9	665	1000
76228	7614-05C 00400-W0BK8-00	5 X4	7X0.85	0.7	13.1	0.9	14.9	1.8	18.7	810	1000
76229	7664-06C 00150-W0BK8-00	6 X1.5	1X1.38	0.7	11.0	0.9	12.8	1.8	16.6	515	1000
76230	7614-06C 00150-W0BK8-00	6 X1.5	7X0.53	0.7	11.7	0.9	13.5	1.8	17.3	550	1000
76231	7664-06C 00250-W0BK8-00	6 X2.5	1X1.78	0.7	12.2	0.9	14.0	1.8	17.8	620	1000
76232	7614-06C 00250-W0BK8-00	6 X2.5	7X0.67	0.7	12.9	0.9	14.7	1.8	18.5	650	1000
76233	7664-06C 00400-W0BK8-00	6 X4	1X2.25	0.7	13.7	1.25	16.2	1.8	19.9	865	1000
76234	7614-06C 00400-W0BK8-00	6 X 4	7X0.85	0.7	14.6	1.25	17.1	1.8	20.8	910	1000
76235	7664-07C 00150-W0BK8-00	7 X1.5	1X1.38	0.7	11.0	0.9	12.8	1.8	16.6	535	1000
76236	7614-07C 00150-W0BK8-00	7 X1.5	7X0.53	0.7	11.7	0.9	13.5	1.8	17.3	570	1000
76237	7664-07C 00250-W0BK8-00	7 X2.5	1X1.78	0.7	12.2	1.25	14.7	1.8	18.5	750	1000
76238	7614-07C 00250-W0BK8-00	7 X2.5	7X0.67	0.7	12.9	1.25	15.4	1.8	19.2	780	1000
76239	7664-07C 00400-W0BK8-00	7 X4	1X2.25	0.7	13.7	1.25	16.2	1.8	19.9	905	1000
76240	7614-07C 00400-W0BK8-00	7 X4	7X0.85	0.7	14.6	1.25	17.1	1.8	20.8	955	1000
76241	7664-08C 00150-W0BK8-00	8 X1.5	1X1.38	0.7	12.3	0.9	14.1	1.8	17.9	595	1000
76242	7614-08C 00150-W0BK8-00	8 X1.5	7X0.53	0.7	13.1	0.9	14.9	1.8	18.6	640	1000
76243	7664-08C 00250-W0BK8-00	8 X2.5	1X1.78	0.7	13.7	1.25	16.6	1.8	20.0	825	1000
76244	7614-08C 00250-W0BK8-00	8 X2.5	7X0.67	0.7	14.5	1.25	17.0	1.8	20.8	885	1000
76245	7664-08C 00400-W0BK8-00	8 X4	1X2.25	0.7	15.3	1.25	17.8	1.8	21.6	1020	1000
76246	7614-08C 00400-W0BK8-00	8 X4	7X0.85	0.7	16.4	1.25	18.9	1.8	22.7	1090	1000
76247	7664-09C 00150-W0BK8-00	9 X1.5	1X1.38	0.7	13.3	0.9	15.1	1.8	18.9	650	1000
76248	7614-09C 00150-W0BK8-00	9 X1.5	7X0.53	0.7	14.1	0.9	15.9	1.8	19.7	705	1000
76249	7664-09C 00250-W0BK8-00	9 X2.5	1X1.78	0.7	14.9	1.25	17.4	1.8	21.1	910	1000
76250	7614-09C 00250-W0BK8-00	9 X2.5	7X0.67	0.7	15.7	1.25	18.2	1.8	22.0	975	1000
76251	7664-09C 00400-W0BK8-00	9 X4	1X2.25	0.7	16.7	1.25	19.2	1.8	22.9	1115	1000
76252	7614-09C 00400-W0BK8-00	9 X4	7X0.85	0.7	17.8	1.25	20.3	1.8	24.1	1210	1000
76253	7664-10C 00150-W0BK8-00	10 X1.5	1X1.38	0.7	13.9	0.9	15.7	1.8	19.5	685	1000
76254	7614-10C 00150-W0BK8-00	10 X1.5	7X0.53	0.7	14.8	0.9	16.6	1.8	20.3	725	1000 1000
76255 76256	7664-10C 00250-W0BK8-00	10 X2.5	1X1.78 7X0.67	0.7	15.5	1.25 1.25	18.0	1.8 1.8	21.8	960	1000
76256	7614-10C 00250-W0BK8-00 7664-10C 00400-W0BK8-00	10 X2.5 10 X4	1X2.25	0.7	16.4	1.25	18.9	1.8	22.7	1015 1325	1000
76257	7664-10C 00400-W0BK8-00 7614-10C 00400-W0BK8-00	10 X4 10 X4	7X0.85	0.7	17.4 18.6	1.6	20.6 21.8	1.8	24.4 25.6	1325	500
76259	7664-12C 00150-W0BK8-00	10 X4 12 X1.5	1X1.38	0.7	14.4	1.25	16.9	1.8	20.7	860	1000
76260	7614-12C 00150-W0BK8-00	12 X1.5	7X0.53	0.7	15.3	1.25	17.8	1.8	21.5	905	1000
76261	7664-12C 00250-W0BK8-00	12X1.5 12X2.5	1X1.78	0.7	16.0	1.25	18.5	1.8	22.3	1045	1000
76262	7614-12C 00250-W0BK8-00	12X2.5	7X0.67	0.7	17.0	1.25	19.5	1.8	23.3	1045	1000
76262	7664-12C 00250-W0BK8-00	12X2.5 12X4	1X2.25	0.7	18.0	1.6	21.2	1.8	25.0	1440	1000
76264	7614-12C 00400-W0BK8-00	12X4 12X4	7X0.85	0.7	19.3	1.6	22.5	1.8	26.2	1515	500
70204	7017 12C 00400-W0DR0-00	14/4	770.00	0.7	17.7	1.0	44.5	1.0	20.2	1313	300



0.6/1 KV XLPE INSULATED WIRE ARMOURED CABLES IEC - 60502-1 BS - 5467

MULTI CORE CABLES

Order	MESC Code	Cores X	Strandx	Insulation	Inn. Sh.	Armor	Dia.0ver	Sheath	Approx.	Approx.	Standard
No		Size	Dia No Veren	Thickness	0. D.	Wire Dia.	Armor	Thickness	0. D.	Weight	Length
No.	= / / 1 = 10 00 = 0 W0 P/ (0 00	No.XSq.mm	No.Xmm	mm	mm	mm	mm	mm	mm	Kg/Km	m
76265	7664-14C00150-W0BK8-00	14X1.5	1X1.38	0.7	15.1	1.25	17.6	1.8	21.4	915	1000
76266 76267	7614-14C 00150-W0BK8-00 7664-14C 00250-W0BK8-00	14 X1.5 14 X 2.5	7X0.53 1X1.78	0.7	16.0 16.9	1.25 1.25	18.5 19.4	1.8 1.8	22.3	980 1135	1000
76268	7614-14C00250-W0BK8-00	14X2.5	7X0.67	0.7	17.9	1.25	20.4	1.8	24.2	1195	1000
76269	7664-14C00400-W0BK8-00	14 X 4	1X2.25	0.7	18.9	1.6	22.1	1.8	25.9	1575	500
76270	7614-14C00400-W0BK8-00	14 X 4	7X0.85	0.7	20.3	1.6	23.5	1.8	27.2	1655	500
76271	7664-15C00150-W0BK8-00	15 X 1.5	1X1.38	0.7	15.9	1.25	18.4	1.8	22.2	965	1000
76272	7614-15C00150-W0BK8-00	15 X1.5	7X0.53	0.7	16.9	1.25	19.4	1.8	23.2	1035	1000
76273	7664-15C00250-W0BK8-00	15 X 2.5	1X1.78	0.7	17.8	1.6	21.0	1.8	24.8	1345	1000
76274	7614-15C00250-W0BK8-00	15 X 2.5	7X0.67	0.7	18.9	1.6	22.1	1.8	25.9	1410	500
76275	7664-15C00400-W0BK8-00	15 X 4	1X2.25	0.7	20.0	1.6	23.2	1.8	27.0	1665	500
76276 76277	7614-15C 00400-W0BK8-00 7664-16C 00150-W0BK8-00	15 X 4 16 X 1.5	7X0.85 1X1.38	0.7	21.4 15.9	1.6	24.6	1.8	28.4	1750 985	500 1000
76277	7614-16C00150-W0BK8-00	16 X1.5	7X0.53	0.7	16.9	1.25	19.4	1.8	23.2	1055	1000
76279	7664-16C00250-W0BK8-00	16 X 2.5	1X1.78	0.7	17.8	1.6	21.0	1.8	24.8	1375	1000
76280	7614-16C00250-W0BK8-00	16 X 2.5	7X0.67	0.7	18.9	1.6	22.1	1.8	25.9	1445	500
76281	7664-16C00400-W0BK8-00	16 X 4	1X2.25	0.7	20.0	1.6	23.2	1.8	27.0	1715	500
76282	7614-16C00400-W0BK8-00	16 X 4	7X0.85	0.7	21.4	1.6	24.6	1.8	28.4	1800	500
76283	7664-19C00150-W0BK8-00	19 X 1.5	1X1.38	0.7	16.8	1.25	19.3	1.8	23.1	1080	1000
76284	7614-19C00150-W0BK8-00	19 X1.5	7X0.53	0.7	17.9	1.25	20.4	1.8	24.1	1150	1000
76285	7664-19C00250-W0BK8-00	19 X 2.5	1X1.78	0.7	18.8	1.6	22.0	1.8	25.8	1495	500
76286 76287	7614-19C 00250-W0BK8-00 7664-19C 00400-W0BK8-00	19 X 2.5 19 X 4	7X0.67 1X2.25	0.7	20.0 21.2	1.6 1.6	23.2 24.4	1.8 1.8	26.9 28.1	1580 1895	500 500
76288	7614-19C00400-W0BK8-00	19 X 4	7X0.85	0.7	22.7	1.6	25.9	1.8	29.6	2005	500
76289	7664-20C00150-W0BK8-00	20 X 1.5	1X1.38	0.7	17.7	1.25	20.2	1.8	24.0	1140	1000
76290	7614-20C00150-W0BK8-00	20 X 1.5	7X0.53	0.7	18.8	1.25	21.3	1.8	25.1	1210	500
76291	7664-20C00250-W0BK8-00	20 X 2.5	1X1.78	0.7	19.9	1.6	23.1	1.8	26.8	1570	500
76292	7614-20C00250-W0BK8-00	20 X 2.5	7X0.67	0.7	21.1	1.6	24.3	1.8	28.1	1670	500
76293	7664-20C00400-W0BK8-00	20 X 4	1X2.25	0.7	22.4	1.6	25.6	1.8	29.3	1990	500
76294	7614-20C00400-W0BK8-00	20 X 4	7X0.85	0.7	24.0	1.6	27.2	1.8	30.9	2105	500
76295	7664-24C00150-W0BK8-00	24 X 1.5	1X1.38	0.7	19.7	1.6	22.9	1.8	26.7	1440	500
76296 76297	7614-24C 00150-W0BK8-00 7664-24C 00250-W0BK8-00	24 X 1.5 24 X 2.5	7X0.53 1X1.78	0.7	20.9	1.6 1.6	24.1 25.3	1.8 1.8	27.9 29.1	1525 1805	500 500
76298	7614-24C 00250-W0BK8-00	24 X 2.5	7X0.67	0.7	23.5	1.6	26.7	1.8	30.4	1880	500
76299	7664-24C00400-W0BK8-00	24 X 4	1X2.25	0.7	24.9	1.6	28.1	1.9	32.1	2300	500
76300	7614-24C00400-W0BK8-00	24 X 4	7X0.85	0.7	26.7	1.6	29.9	1.9	33.9	2425	500
76301	7664-27C00150-W0BK8-00	27 X 1.5	1X1.38	0.7	20.1	1.6	23.3	1.8	27.1	1520	500
76302	7614-27C00150-W0BK8-00	27 X 1.5	7X0.53	0.7	21.4	1.6	24.6	1.8	28.4	1610	500
76303	7664-27C00250-W0BK8-00	27 X 2.5	1X1.78	0.7	22.6	1.6	25.8	1.8	29.6	1900	500
76304	7614-27C00250-W0BK8-00	27 X 2.5	7X0.67	0.7	24.0	1.6	27.2	1.8	31.0	2000	500
76305	7664-27C00400-W0BK8-00	27 X 4	1X2.25	0.7	25.5	1.6	28.7	1.9	32.7	2460	500
76306 76307	7614-27C 00400-W0BK8-00 7664-30C 00150-W0BK8-00	27 X 4 30 X 1.5	7X0.85 1X1.38	0.7	27.4	1.6	30.6 24.1	1.9	34.5 27.8	2585 1600	500
76307	7614-30C00150-W0BK8-00	30 X 1.5	7X0.53	0.7	20.9	1.6	25.4	1.8	27.0	1715	500
76309	7664-30C00250-W0BK8-00	30 X 2.5	1X1.78	0.7	23.4	1.6	26.6	1.9	30.6	2045	500
76310	7614-30C00250-W0BK8-00	30 X 2.5	7X0.67	0.7	24.9	1.6	28.1	1.9	32.1	2150	500
76311	7664-30C00400-W0BK8-00	30 X 4	1X2.25	0.7	26.4	1.6	29.6	2.0	33.8	2650	500
76312	7614-30C00400-W0BK8-00	30 X 4	7X0.85	0.7	28.4	1.6	31.6	2.0	35.8	2795	500
76313	7664-37C00150-W0BK8-00	37 X 1.5	1X1.38	0.7	22.6	1.6	25.8	1.8	29.6	1815	500
76314	7614-37C00150-W0BK8-00	37 X 1.5	7X0.53	0.7	24.0	1.6	27.2	1.8	31.1	1940	500
76315	7664-37C00250-W0BK8-00	37 X 2.5	1X1.78	0.7	25.4	1.6	28.6	1.9	32.6	2345	500
76316 76317	7614-37C 00250-W0BK8-00 7664-37C 00400-W0BK8-00	37 X 2.5 37 X 4	7X0.67 1X2.25	0.7	27.0 29.1	1.6 2.0	30.2 33.1	1.9 2.1	34.2 37.5	2445 3375	500 500
76318	7614-37C00400-W0BK8-00	37 X 4	7X0.85	0.7	31.2	2.0	35.2	2.1	39.6	3560	500
76319	7664-48C00150-W0BK8-00	48 X 1.5	1X1.38	0.7	25.9	1.6	29.1	1.9	33.2	2205	500
76320	7614-48C00150-W0BK8-00	48 X 1.5	7X0.53	0.7	27.6	1.6	30.8	1.9	34.9	2350	500
76321	7664-48C00250-W0BK8-00	48 X 2.5	1X1.78	0.7	29.6	2.0	33.6	2.1	38.0	3150	500
76322	7614-48C00250-W0BK8-00	48 X 2.5	7X0.67	0.7	31.4	2.0	35.4	2.1	39.9	3315	500
76323	7664-48C 00400-W0BK8-00	48 X 4	1X2.25	0.7	33.4	2.0	37.4	2.2	42.0	4095	500
76324	7614-48C00400-W0BK8-00	48 X 4	7X0.85	0.7	35.9	2.0	39.9	2.2	44.5	4340	500
76325	7664-61C00150-W0BK8-00	61 X 1.5	1X1.38	0.7	28.7	2.0	32.7	2.1	37.0	2855	500
76326	7614-61C00150-W0BK8-00	61 X 1.5 61 X 2.5	7X0.53	0.7	30.6 32.3	2.0	34.6 36.3	2.1	38.9 40.9	3050 3685	500 500
76327	7664-61C00250-W0BK8-00		1X1.78								