

2

В

А

THIS COPY IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE USED IN ANY WAY DETRIMENTAL TO THE INTERESTS OF PANDUIT CORP.

В

А

SIZE А

FSL/S04 INCORFACITOOR CABLE 4 0.48° (11.4mm) 0.702 4.5° (11.5cm] 9.0° (22.9mm) FSL/S04 FSL/S04 4 0.48° (11.4mm) 0.702 4.5° (11.4mm) 0.707 28.9mm) 1.0° (22.9mm) FSL/S04 MULTIMODE B2.5/125 (MI 2 0.48° (11.4mm) 0.702 5.5° (13.0mm) 0.0° (22.9mm) 0.48° (11.4mm) 0.707 0.5° (13.0mm) 0.0° (22.9mm) FSL/S04 MULTIMODE B2.5/125 (MI 2 0.48° (11.4mm) 0.707 5.2° (13.0mm) 0.70° (22.9mm) 0.0° (22.9mm) 0.48° (11.4mm) 0.70° (22.9mm) 0.48° (11.4mm) 0.70° (22.9mm) 0.48° (11.4mm) 0.70° (22.9mm) 0.0° (22.9mm) <th>P/N</th> <th>ΙT</th> <th>DE</th> <th>SCRIPT</th> <th>ION</th> <th>F I BER COUNT</th> <th>DIAMETER</th> <th>FLAME RATING</th> <th>BEND RADIUS</th> <th>BEND R N) (LONG</th> <th>ADIUS TERM)</th> <th>TENSILE LO (INSTALLATI</th> <th>AD ON)</th> <th>TENSILE LOAD (LONG TERM)</th> <th>ATTENUATION</th>	P/N	ΙT	DE	SCRIPT	ION	F I BER COUNT	DIAMETER	FLAME RATING	BEND RADIUS	BEND R N) (LONG	ADIUS TERM)	TENSILE LO (INSTALLATI	AD ON)	TENSILE LOAD (LONG TERM)	ATTENUATION
FSLRE02 WL_TINDOC 50/125 OVA FSLRE04 0.45° (1.4.mm) 0°CR 5.2° (1.3.2m) 10.4° (23.6m) 0.45° (1.4.0m) 0°CR 5.5° (1.4.0m) 11.0° (23.6m) 0.55° (1.4.0m) 0°CR 5.5° (1.4.0m) 10.4° (23.6m) 0.45° (1.1.5m) 0°CR 5.2° (1.3.2m) 10.4° (23.6m) 10.008P(01000P(050E) FSLRE04 2 0.45° (1.1.4m) 0°CP 4.5° (1.1.5m) 0.4° (23.6m) 0.45° (1.1.5m) 0°CR 5.2° (1.3.2m) 10.4° (23.6m) 0.45° (1.1.4m) 0°CP 4.5° (1.1.5m) 0.4° (23.6m) 0.55° (1.4.0m) 10°CR 5.2° (1.3.2m) 10.4° (23.6m) 10.008P(01000P(050E) FSLRE04 3.56P(Am 6 1 1.008P(m 6 2) PSLRE04 0.45° (1.1.4m) 0°CP 4.5° (1.1.5m) 0.4° (23.6m) 10.05° (1.4.0m) 1°CP 4.5° (1.1.6m) 10.4° (23.6m) 10.05° (1.4.0m) 1°CP 4.5° (1.1.5m) 0.4° (23.6m) 10.05° (1.4.0m) 1°CP 4.5° (1.1.6m) 10°CP 4.5° (1.1.5m) 0.4° (23.6m) 10.05°	FSLP5	02					0.45" [11.4mm]	OFCP	4.5" [11.5cm	n] 9.0"[2	2.9mm]				
FSLP304 INDORF/OUTDOOR CABLE 4 -0.47111.4em1 0FCP 9.07122.3em1 11.07122.3em1 FSLP304 0.47111.4em1 0FCP 5.57114.0em1 0FCP 5.57114.0em1 0FCP 9.07122.3em1 FSLP302 MLT TWORE 62.7/125.002 0.47111.4em1 0FCP 5.57114.0em1 0FCP 1.5614.0em1 9.07122.3em1 FSLP304 MLT TWORE 62.7/125.002 0.47111.4em1 0FCP 5.57114.0em1 0FCP 1.5614.0em1 9.07122.3em1 FOLF202 MLT TWORE 50/125.002 0.457111.4em1 0FCP 4.57111.5em1 0.0712.2em1 1.0712.2em1 9.0151132.0m1 FOLF202 MLT TWORE 50/125.002 0.457111.4em1 0FCP 4.57111.5em1 0.0712.2em1 1.0712.2em1 1.0847.6m 8 1 FOLF202 MLT TWORE 50/125.004 0.457111.4em1 0FCP 4.57111.5em1 0.0712.2em1 1.0712.2em1 1.041128.0em1 FOLF202 MLT TWORE 50/125.004 0.457111.4em1 0FCP 4.57111.5em1 0.0712.2em1 1.041128.0em1 1.0218.0em1 FOLF202 MLT TWORE 50/125.004 0.457111.4em1 0FCP 4.57111.5em1 0.0712.2em1 1.041128.5em1 0.07122.3em1 FOLF202 MLT TWORE 50/125.004 0.457111.4em1 0FCP 4.57111.5em1 0.07122	FSLR5	02	MULTIMODE 50/125 OM2			2	0.52" [13.1mm]	OFCR	5.2" [13.2mm	n] 10.4" [2	26.5mm]				3.5dB/km @ 850nm
FS.F802 MLT MODE 62.5/125 0M3 0.45° 111.4m1 0FCP 0.5° 114.0m1 10.0° 122.0m1 0.45° 111.4m1 0FCP 0.5° 112.0m1 0.6° 122.0m1 0.45° 111.4m1 0FCP 0.5° 112.0m1 0.6° 122.0m1 0.5° 114.0m1 0FCP	FSLP5	04				0.45" [11.4mm]	OFCP	4.5" [11.5mm	n] 9.0"[2	22.9mm]			2016- (122 NJ	1.5dB/km @ 1300nm	
PSLR02 MLTINDE 02.5/125 0U PSLR04 2 0.52* (13.1m1) 0°CR 5.2* (13.2m1) 0.4* 126.5m1 9.0* (12.5m1) 0.10* (12.5m1) 9.0* (22.5m1) PSLR04 MLTINDE 50/125 0W POLN02 2 0.45* (11.4m1) 0°CR 5.2* (13.2m1) 0.4* 126.5m1) 9.0* (22.5m1) 0.10* (140 N) 3558/km § 1 1.588/km § 1 P0LN02 MLTINDE 50/125 0W POLN04 2 0.45* (11.4m1) 0°CR 5.2* (13.2m1) 0.4* (28.5m1) 0.55* (14.0m1) 0°CR 5.2* (13.2m1) 0.4* (28.5m1) 0.0* (28.0m1) 0.10* (140 N) 3568/km § 1 P0LN04 MLTINDE 50/125 0W POLN04 2 0.45* (11.4m1) 0°CR 5.5* (13.2m1) 0.4* (28.5m1) 0.55* (14.0m1) 10°CR 0.0* (22.9m1) 0.4* (28.5m1) 0.0* (28.0m1) 3568/km § 1 P0LN24 MUTINDE 50/125 0W POLN04 2 0.45* (11.4m1) 0°CR 0.5* (13.2m1) 10.4* (28.5m1) 0.0* (28.9m1) 0.0* (28.9m1) 0.0* (28.9m1) 3568/km § 1 P0LN24 POLN24 0.45* (11.4m1) 0°CR 5.5* (14.0m1) 11.0* (28.0m1) 0.4* (28.5m1) 0.4* (28.5m1) 0.4* (28.5m1) 0.4* (28.5m1) 0.5* (28.0m1)	FSLR5	04				4	0.55" [14.0mm]	OFCR	5.5" [14.0mm	n]]].O"[2		28.0mm]			
FSLB02C FSLB02C	FSLP6	02					0.45" [11.4mm]	OFCP	4.5" [11.5cm	n] 9.0"[2		2.9mm]			
FSLR804 INDOR/OUTDOOR CABLE 4 0.45° (11.4mm) 0°CC 4.5° (14.0mm) 0.0° (22.9mm) FSLR804 MULTIMODE SO/12S 0M3 2 0.45° (11.4mm) 0°CC 4.5° (11.5mm) 0.0° (22.9mm) 0.0016 (440 N) 30 (bs (132 Nm) 30 (bs (132 Nm) 30 (bs (132 Nm) 30 (bs (132 Nm) 30 (bs (140 N) 30 (bs (140 N) 30 (bs (140 N) 30 (bs (132 Nm) 30 (bs (132 Nm) 30 (bs (132 Nm) 30 (bs (140 N) 30 (bs (132 Nm) 30 (bs (140 N) 30 (bs (140 N) 30 (bs (140 N) 30 (bs (140 N) 30 (bs (132 Nm) 30 (bs (132 Nm) 30 (bs (140 N) 30 (bs (132 Nm) 30 (bs (1	FSLR6	02	MULTIMODE 62.5/125 OM1		2	0.52" [13.1mm]	OFCR	5.2" [13.2mm	n] 10.4" [2	26.5mm]				3.5dB/km @ 850nm	
FS.R804 0.55" (14.0ml 0FCR 5.5" (14.0ml 1.0" (28.0ml) F0.RX02 0.55" (14.0ml 0FCR 5.5" (13.0ml 0.0" (28.0ml) F0.RX04 0.45" (11.4ml 0FCR 5.5" (13.2ml 10.4" (28.5ml) F0.RX04 0.45" (11.4ml 0FCR 5.5" (14.0ml 10.0" (28.0ml) F0.RX04 0.45" (11.4ml 0FCR 5.5" (13.2ml 10.4" (28.5ml) F0.RX04 0.45" (11.4ml 0FCR 5.5" (14.0ml 10.4" (28.5ml) F0.RX04 0.45" (11.4ml 0FCR 5.5" (14.0ml 10.4" (28.5ml) FS.R802 SINGLEWODE 9/125 FS.R804 0.55" (14.0ml 0FCR 5.5" (14.0ml 10.4" (28.5ml) FS.R804 0.55" (14.0ml 0FCR 5.5" (14.0ml 0FCR 5.5" (14.0m	FSLP6					0.45" [11.4mm]	OFCP	4.5" [11.5mm	n] 9.0"[2	2.9mm]				1.0dB/km @ 1300nm	
POLENZO2 FOLENZO4 POLENZO4 POLENZO4 POLENZO4 MULTINODE 50/125 GM3 (NDOOR/OUTDOOR CABLE 2 0.45* (11.4mm1 OFCR 5.2* (13.1mm1 0.4* (26.5mm1 0.55* (14.0mm1 0.7CP 4.5* (11.5mm1 9.0* (22.0mm1 0.55* (14.0mm1 0.7CP 4.5* (11.5mm1 9.0* (22.0mm1 0.55* (11.1mm1 0.7CP 4.5* (11.5mm 9.0* (22.0mm1 0.55* (14.0mm1 0.7CP 4.5* (11.5mm 9.0* (22.0mm1) 0.55* (14.0mm1 0.7CP 5.5* (14.0mm1 0.10* (28.0mm1) 0.7dB/km 9.1 0.7dB/km 9.1	FSLR6	04			4	0.55" [14.0mm]	OFCR	5.5" [14.0mm	n]]]11.0"[2	28.0mm]					
POLRX02 MLLTINDDE 50/125 0M3 0.52" (13.1mm) 0FCR 5.2" (13.5mm) 10.4" (26.5mm) DOIbs 1440 N1 3.585/km 9 E POLRX04 0.55" (14.0mm) 0FCR 5.5" (14.0mm) 10.0" (28.0mm) DOIbs 1440 N1 3.585/km 9 E POLRX04 0.45" (11.4mm) 0FCR 5.5" (14.0mm) 10.0" (28.0mm) DOIbs 1440 N1 3.585/km 9 E POLRX02 MLLTINDDE 50/125 0M4 0.45" (11.4mm) 0FCR 5.5" (14.0mm) 10.4" (28.0mm) 9.0" 122.9mm) 3.585/km 9 E POLRX04 0.45" (11.4mm) 0FCR 5.5" (14.0mm) 10.4" (28.0mm) 9.0" 122.9mm) 3.585/km 9 E POLR204 0.45" (11.4mm) 0FCR 5.5" (14.0mm) 10.4" (28.0mm) 9.0" 122.9mm) 3.585/km 9 E PSLR902 SINGLEMODE 9/125 0.45" (11.4mm) 0FCR 5.5" (14.0mm) 10.4" (28.0mm) 9.0" 122.9mm) PSLR904 0.45" (11.4mm) 0FCR 5.5" (14.0mm) 11.0" (28.0mm) 0.768/km 9 E 0.768/km 9 E PSLR904 1N000R/0UTD00R CABLE 0.45" (11.4mm) 0FCR 5.5" (14.0mm) 11.0" (28.0mm) 0.768/km 9 E PSLR904 1N000R/0UTD00R CABLE 2 0.45" (11.4mm) 0FCR 5.5" (14.0mm) 11.0" (28.0mm) 0.768/km 9 E PSLR904 NO00R/0UTD00R CABLE 2 0.45" (11.4mm) 0FCR 5.5" (14.0mm) 11.0" (28.0mm) 0.768/km 9 E PSLR9	FOLPX	02				0.45" [11.4mm]	OFCP	4.5" [11.5cm	n] 9.0"[2	22.9mm]					
F0LPX04 INDOR/OUTDOR CABLE 4 0.45" 111.4mm 0FCP 4.5" 111.5mm 9.0" 122.9mm INDOR TAN MILE SUBSTSET 1.5dB/km @ 1 F0LPX02 MLTINODE 50/125 0M4 0.45" 111.4mm 0FCP 4.5" 111.5mm 9.0" 122.9mm 1.5dB/km @ 1 3.5dB/km @ 1 F0LPX04 MLTINODE 50/125 0M4 2 0.45" 111.4mm 0FCP 4.5" 111.5mm 9.0" 122.9mm 1.5dB/km @ 1 F0LPX04 MLTINODE 50/125 0M4 4 0.45" 111.4mm 0FCP 4.5" 111.5mm 9.0" 122.9mm 1.5dB/km @ 1 F0LPX04 MLDTINODE 50/125 0M4 4 0.45" 111.4mm 0FCP 4.5" 111.5mm 9.0" 122.9mm 1.5dB/km @ 1 3.5dB/km @ 1 FSLP302 SINGLEMODE 9/125 4 0.45" 111.4mm 0FCP 4.5" 113.2mm 9.0" 122.9mm 1 0.7dB/km @ 1 0.7dB/	FOLRX	FOLRXO2 MULTIMODE 50		/125 OM3	2	0.52" [13.1mm]	OFCR	5.2" [13.2mm	n] 10.4" [2	26.5mm]				3.5dB/km @ 850nm	
FOLRX04 O.55" 114.0mm OFCP 5.5" 114.0mm II.0" 128.0mm FOLRX04 0.45" 111.4mm OFCP 4.5" (11.5cm) 9.0" (22.9mm) FOLRX04 0.45" 111.4mm OFCP 4.5" (11.5cm) 9.0" (22.9mm) FOLRX04 0.45" (11.4mm) OFCP 4.5" (11.5cm) 9.0" (22.9mm) FOLRX04 0.45" (11.4mm) OFCP 4.5" (11.5cm) 9.0" (22.9mm) FSLR902 SINBLEMODE 9/125 0.45" (11.4mm) OFCP 4.5" (11.5cm) 9.0" (22.9mm) FSLR904 INDOOR/OUTDOOR CABLE 2 0.45" (11.4mm) OFCP 4.5" (11.5cm) 9.0" (22.9mm) FSLR904 INDOOR/OUTDOOR CABLE 4 0.45" (11.4mm) OFCP 5.5" (14.0mm) 11.0" (28.0mm) FSLR904 INDOOR/OUTDOOR CABLE 4 0.55" (14.0mm) 0.0" (22.9mm) 0.7dB/km % (10.7dB/km %	FOLPX	04				4	0.45" [11.4mm]	OFCP	4.5" [11.5mm	n] 9.0"[2	2.9mm]	- 100165 [440 N]		30105 [133 N]	1.5dB/km @ 1300nm
FOLROOL FOLROOL FOLROOL FOLROOL MILL TINDOE 50/125 044 INDOOR/OUTDOOR CABLE 2 0.52" [13.1mm] 0.0°C 5.2" [13.2mm] 10.4" [26.5mm] 3.5dB/km @ I FOLROOL FOLROOL FOLROOL FOLROOL FOLROOL FOLROOL FSLP902 SINGLEMODE 9/125 INDOR/OUTDOOR CABLE 2 0.45" [11.4mm] 0.FCP 4.5" [11.5mm] 9.0" [22.9mm] 0.0" [22.9mm] 0.7dB/km @ I 0.7dB/km @ I FSLP902 FSLP904 SINGLEMODE 9/125 INDOR/OUTDOOR CABLE 2 0.45" [11.4mm] 0FCP 4.5" [11.5mm] 9.0" [22.9mm] 0.7dB/km @ I 0.7dB/km @ I FSLP904 INDOR/OUTDOOR CABLE 4 0.45" [11.4mm] 0FCP 4.5" [11.5mm] 9.0" [22.9mm] 0.7dB/km @ I 0.7dB/km @ I FSLP904 INDOR/OUTDOOR CABLE 4 0.45" [11.4mm] 0FCP 4.5" [11.4mm] 0.0" [22.9mm] 0.7dB/km @ I 0.7dB/km @ I FSLP904 INDOR/OUTDOOR CABLE 4 0.45" [11.4mm] 0FCP 4.5" [11.4mm] 0.0" [22.9mm] 0.7dB/km @ I 0.7dB/km @ I FSLP904 INDOR/OUTDOOR 4 0.45" [11.4mm] 0FCP 5.5" [14.0mm] 1.0" [2.9mm] 0.7dB/km @ I 0.7dB	FOLRX	04					0.55" [14.0mm]	OFCR	5.5" [14.0mm	n]]]11.0"[2	28.0mm]				
FOLRZO2 MULTIMODE 50/125 0M44 INDOOR/OUTDOOR CABLE 0.52" (13.1mm) 0°CCR 5.2" (13.2mm) 10.4" (28.5mm) 3.598/km @ 1 3.598/km @ 1 FOLRZO4 0.45" (11.4mm) 0°CCP 4.5" (11.5mm) 0.0" (22.9mm) 0 1.55%/km @ 1 0.75%/km @ 1	FOLPZ	02				2	0.45" [11.4mm]	OFCP	4.5" [11.5cm	n] 9.0"[2	2.9mm]	-			
FOLZO4 Constrained and a constrained and constrained and a constrained and a constrained and const	FOLRZ	02	MULTIMODE 50/125 0M4		/125 OM4	2	0.52" [13.1mm]	OFCR	5.2" [13.2mm	n] 10.4" [2	26.5mm]				3.5dB/km @ 850nm
FOLRZO4 O.55" (14.0mm) OFCR 5.5" (14.0mm) 11.0" (28.0mm) FSLP902 FSLP904 SINGLEMODE 9/125 INDOOR/OUTDOOR CABLE 2 0.45" (11.4mm) OFCR 5.2" (13.2mm) 10.4" (26.5mm) FSLP904 INDOOR/OUTDOOR CABLE 4 0.45" (11.4mm) OFCR 5.2" (13.2mm) 10.4" (28.5mm) FSLP904 0.45" (11.4mm) OFCR 5.5" (14.0mm) 10.4" (28.5mm) 0.708/km e 1 FSLP904 0.45" (11.4mm) OFCR 5.5" (14.0mm) 11.0" (28.0mm) 0.708/km e 1 FSLP904 0.45" (11.4mm) OFCR 5.5" (14.0mm) 11.0" (28.0mm) 0.0" (22.9mm) FSLP904 0.55" (14.0mm) OFCR 5.5" (14.0mm) 11.0" (28.0mm) 0.0" (28.0mm) FSLP904 0.55" (14.0mm) OFCR 5.5" (14.0mm) 0.0" (28.0mm) 0.0" (28.0mm) 0.0" (28.0mm) FSLP904 ITEM Revision MO2055JK.0D DUBOR/OUTDOOR CABLE CUSTOMER DRAWING CUSTOMER DRAWING FSLP904 ITEM Revision MO2055JK./00 MO2055JK./00 MO2055JK./00 MO2055JK./00 MO2055JK./00 <t< td=""><td>FOLPZ</td><td>04</td><td>INDOOR/</td><td>OUTDO</td><td>DR CABLE</td><td>4</td><td>0.45" [11.4mm]</td><td>OFCP</td><td>4.5" [11.5mm</td><td>n] 9.0"[2</td><td>2.9mm]</td><td>-</td><td></td><td></td><td>1.5dB/km @ 1300nn</td></t<>	FOLPZ	04	INDOOR/	OUTDO	DR CABLE	4	0.45" [11.4mm]	OFCP	4.5" [11.5mm	n] 9.0"[2	2.9mm]	-			1.5dB/km @ 1300nn
FSLR902 FSLP904 SINGLEMODE 9/125 INDOOR/OUTDOOR CABLE 2 0.52" (13.1mm) 0FCR 5.2" (13.2mm) 10.4" (26.5mm) FSLR904 0.45" (11.4mm) 0FCR 5.2" (13.2mm) 10.4" (26.5mm) 0.7dB/km @ 1 FSLR904 0.45" (11.4mm) 0FCR 5.5" (14.0mm) 9.0" (22.9mm) 0.7dB/km @ 1 FSLR904 0.55" (14.0mm) 0FCR 5.5" (14.0mm) 11.0" (28.0mm) 0.7dB/km @ 1 CABLE WITH 900um BUFFERED C CABLE WITH 900um Imboord Imboord<	FOLRZ	04				4	0.55" [14.0mm]	OFCR	5.5" [14.0mm	n]]]11.0"[2	28.0mm]				
FSLR902 SINGLEMODE 9/125 INDOOR/OUTDOOR CABLE 0.52" (13.1mm] OFCR 5.2" (13.2mm] 10.4" (26.5mm] FSLR904 INDOOR/OUTDOOR CABLE 4 0.45" (11.4mm] OFCP 4.5" (11.5mm] 9.0" (22.9mm] 0.78B/km @ 1 FSLR904 0.45" (11.4mm] OFCR 5.5" (14.0mm] 11.0" (28.0mm] 0.78B/km @ 1 Strappond 0.55" (14.0mm] OFCR 5.5" (14.0mm] 11.0" (28.0mm] 0.78B/km @ 1 Strappond Strappond 0.55" (14.0mm] OFCR 5.5" (14.0mm] 0.78B/km @ 1 Strappond Strappond Strappond OFCR 5.5" (14.0mm] 0.78B/km @ 1 Strappond Strappond Strappond OFCR 5.5" (14.0mm] 11.0" (28.0mm] 0.78B/km @ 1 Strappond Strappond Strappond Strappond Strappond Strappond Strappond Strappond Strappond Strappond Strappond Strappond Strappond Strappond Strappond Strappond Strappond Strappond Strappond Strappond Strappond Stra	FSLP9	02				2	0.45" [11.4mm]	OFCP	4.5" [11.5cm	n] 9.0"[2	2.9mm]				
FSLP904 INDOOR/OUTDOOR CABLE 4 0.45" (11.4mm) 0FCP 4.5" (11.5mm) 9.0" (22.9mm) 0.7dB/km e 1 FSLR904 0.55" (14.0mm) 0FCR 5.5" (14.0mm) 11.0" (28.0mm) 0.7dB/km e 1 Image: Straight of the straight o	FSLR9	02	SINGI	EMODE	9/125	2	0.52" [13.1mm]	OFCR	5.2" [13.2mm	n] 10.4" [2	26.5mm]				0.7dB/km @ 1310n
FSLR904 0.55" [14.0mm] 0FCR 5.5" [14.0mm] 11.0" [28.0mm] Image: State of the state of th	FSLP9	04				4	0.45" [11.4mm]	OFCP	4.5" [11.5mm	n] 9.0"[2	2.9mm]				0.7dB/km @ 1550r
2, 4 FIBER ARMORED INDOOR/OU 2, 4 FIBER ARMORED INDOOR/OU CABLE WITH 900um BUFFERED F CUSTOMER DRAWING ITEM REVISION NAME M02055JK/00 DATASET FILE NAME M02055JK_DC/00A UNLESS OTHERWISE SPECIFIED, DIMENSIONAL TOLERANCES ARE: IN [mm] .x: .xx: .03 [0.8] .x: .xx: .03 [0.8] .x: .xx: .010 [0.3] .x: .xx: .03 [0.8]	FSLR9	04				4	0.55" [14.0mm]	OFCR	5.5" [14.0mm	n]]].O"[2	28.0mm]				
CUSTOMER DRAWING ITEM REVISION NAME MO2055JK/00 DATASET FILE NAME MO2055JK_DC/00A DATASET FILE NAME MO2055JK_DC/00A UNLESS OTHERWISE SPECIFIED, DIMENSIONAL TOLERANCES ARE: IN [mm] .x: .xxx:.0010[0.3] .x: .xxx:.010[0.3] .x: .xx:.03[0.8] .x: .xx:.010[0.3] .x: .xx:.010[0.3] .x: .xx:.03[0.8] .x: .xx:.03[0.8] .x: .xx:.03[0.8]]										2,				
ITEM REVISION NAME MO2055JK/00 MO2055JK/00 DATASET FILE NAME MO2055JK_DC/00A MO2055JK_DC/00A UNLESS OTHERWISE SPECIFIED, DIMENSIONAL TOLERANCES ARE: IN [mm] PART NUMBER: VALUE VALUE VALUE											1 0'				
DATASET FILE NAME MO2055JK_DC/00A PART NUMBER: MO2055JK_DC/00A UNLESS OTHERWISE SPECIFIED, DIMENSIONAL TOLERANCES ARE: IN [mm] PART NUMBER: VINUESS OTHERWISE SPECIFIED, DIMENSIONAL TOLERANCES ARE: IN [mm] SEE T VINUESS OTHERWISE SPECIFIED, DIMENSIONAL TOLERANCES ARE: IN [mm] SEE T VINUESS OTHERWISE SPECIFIED, DIMENSIONAL TOLERANCES ARE: IN [mm] SEE T											ITEM REVI				
Image: Molecular Control Image: Contro Imag			_ _								DATASET F	ILE NAME			FANDU
UNLESS OTHERWISE SPECIFIED, DIMENSIONAL TOLERANCES ARE: IN [mm] .x: .xxx:.010[0.3] .xx: .03[0.8] ANGLES: OZ:02:14 SAT WMA TOB RELEASED TO PRODUCTION ORAWING NUMBER:														PA	
											4			CIFIED, RE: IN [mm]	SEE TABLE
DATE BY CHK APR DESCRIPTION ECN SAT 02-03-14 WMA NONE SHT 2 OF	02-03-14	SAT	WMA	тсв	RELEASED	TO PF	RODUCTION		мо	2055JK - DC	• ××. •	.03 [0.8]	angles : TH PF	IRD ANGLE ROJECTION	