

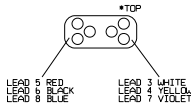
NOTES:

1. ALL MATERIALS MUST COMPLY WITH ES100118.
2. LENGTHS NOTED ARE TO BE +10/-5MM FOR TERMINATED WIRES
3. WIRE STYLE: UL 1430 18AWG 41STRANDS
UL 3766 18AWG 42STRANDS
4. ANY 3D PART GEOMETRY RELATED TO THIS DOCUMENT IS FOR VISUAL REFERENCE ONLY. REFER TO THE ITEM DATA REPORT TO IDENTIFY 3D MODELS RELATED TO THIS ITEM.
5. CRIMP PULL FORCE ACCORDING TO IEC 60352-2

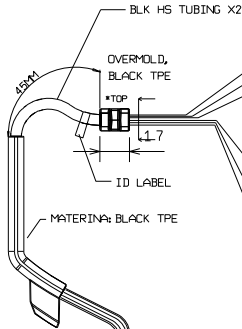
REV.	DATE	CHANGE
X5	2009/5/4	DRAWING UPDATED

B-SIDE

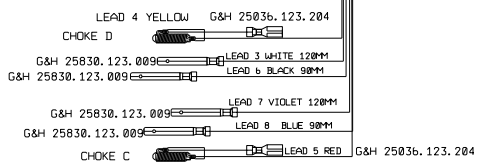
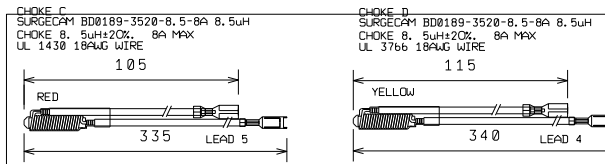
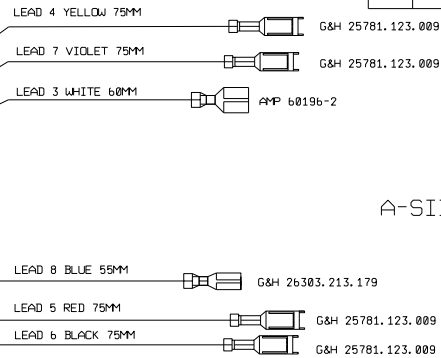
WIRE EXITING LAYOUT



DI OVERMOLD



A-SIDE



LEAD NO.	WIRE AWG	COLOR	TERMINAL (B)	TERMINAL (A)
LEAD 3	UL 1430 18AWG	WHITE	G&H 25830.123.009	AMP 60196-2
LEAD 4	UL 3766 18AWG	YELLOW	G&H 25036.123.204	G&H 25781.123.009
LEAD 5	UL 1430 18AWG	RED	G&H 25036.123.204	G&H 25781.123.009
LEAD 6	UL 1430 18AWG	BLACK	G&H 25830.123.009	G&H 25781.123.009
LEAD 7	UL 3766 18AWG	VIOLET	G&H 25830.123.009	G&H 25781.123.009
LEAD 8	UL 1430 18AWG	BLUE	G&H 25830.123.009	G&H 26303.213.179

Conductive Cable
A STANDARD CABLE COMPANY

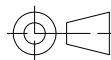
PRODUCT DRAWING

TOL UNLESS SPECIFIED	Part No.: TBD	Rev.: X5	Name: SA HARNESS FOR D HANDLE 230V
G&I PLC DEC: ±0.50	Customer: BLACK&DECKER	Unit: MM	Page 1 of 1
2 PLC DEC: ±0.30	Customer No: 1007608-00	Customer Rev: N/A	Third Angle Projection
ANGLES: ±1°	QE: Kathy Tang	ENG MGR: James.He	REW: Andy Xiang DWN: F.Zhang

FE-042 Rev. C

Related part no:
1007608-00

THIRD ANGLE PROJECTION



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TOL UNLESS SPECIFIED	
0 & 1 PLC DEC: ± N/A	
2 PLC DEC: ± N/A	
ANGLES: ± N/A	
ALL DIMENSIONS mm	
SIZE: A3	REF SCALE: NONE
SHEET: 1 OF 3	

BLACK & DECKER INC.

DOC NO: 1007608-CAT1

TITLE: HARNESS WIRE D-HANDLE

REVISION: *** VER/ITER: ***

CHANGE: CN0016337

FOR PART DATA REFER TO PART DETAILS REPORT