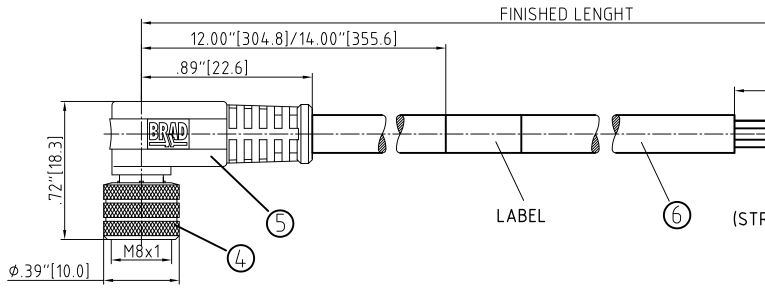
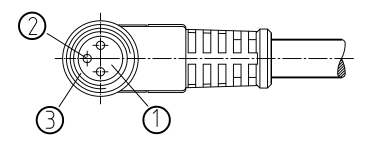
$\overline{\ }$	10	9	8	7	6	5	4	3
Г								





POLE		ENGINEERING NUMBER	FINISHED LENGHT IN/MM
3	1200860022	403001B09M020	6.56' +3.50" -0 [2.0M +88.9 -0]
3	1200860348	403001B09M050	16.40' +6.50" -0 [5.0M +165.1 -0]
3	1200860349	403001B09M100	32.81' +12.50" -0 [10.0M +317.5 -0]
4	1200860042	404001B09M020	6.56' +3.50" -0 [2.0M +88.9 -0]
4	1200860044	404001B09M050	16.40' +6.50" -0 [5.0M +165.1 -0]
4	1200860046	404001B09M100	32.81' +12.50" -0 [10.0M +317.5 -0]
5	1200860386	405001B09M020	6.56' +3.50" -0 [2.0M +88.9 -0]

В	

F

Е

D

									UL CER
ITEM	COMPONENT	MATERIAL	FINISH					—	
1	INSERT	POLYURETHANE (PUR)	BLACK						
2	CONTACT SOCKET	COPPER ALLOY	GOLD OVER NICKEL		0/01/20 8/10/02	QUALITY	QUALITY GENERAL TOLER	QUALITYGENERAL TOLERANCESSYMBOLS(UNLESS SPECIFIED)	Image: Symbols Image: Symbols
3	0-RING	VITON	RED	10N 0250	2010/01/20 2008/10/02		$\mathbf{z} = 0 4 \text{ PLACES} \pm \cdots \pm 2$	mm INCH	$\mathbf{W} = 0 \mathbf{A} \mathbf{P} \mathbf{A} \mathbf{C} \mathbf{F} \mathbf{S} \mathbf{C} \mathbf{F} \mathbf{A} \mathbf{F} \mathbf{A} \mathbf{C} \mathbf{F} \mathbf{S} \mathbf{C} \mathbf{F} \mathbf{A} \mathbf{C} \mathbf{F} \mathbf{S} \mathbf{C} \mathbf{F} \mathbf{C} \mathbf{C} \mathbf{F} \mathbf{C} \mathbf{F} \mathbf{C} \mathbf{C} \mathbf{C} \mathbf{C} \mathbf{C} \mathbf{C} \mathbf{C} C$
4	COUPLING NUT	BRASS	NICKEL PLATED	10-00	<u>ନ</u> ପ		3 PLACES ±	3 PLACES ± ±	3 PLACES ± ± CHECKED BY
5	OVERMOLD	TPE	YELLOW	DESCRIPT 3: WEU2010-	ISSNE				
6	CABLE- 24 AWG,	JACKET:PUR	YELLOW		D:FP D:FP		ANGULAR ± -	ANGULAR ± °	ANGULAR ± ° NSTAUDIG MATERIAL NO.
	(COPPER STRANDING)			N N N N N N N N N N N N N N N N N N N	DRWN: CH'KD: APPR:		DRAFT WHERE APP	DRAFT WHERE APPLICABLE MUST REMAIN	
	3/4/5 CONDUCT. 300V				<u>1</u>		WITHIN DIMENS	WITHIN DIMENSIONS	
10	9	8	7	6	5		4	4	4

	FEMALE FACE VIEW					
	3-POLE	4-POLE	5-POLE			
С	3		4 3 3 5 1			
	1 BROWN 3 BLUE 4 BLACK	1 BROWN 2 WHITE 3 BLUE 4 BLACK	1 BROWN 2 WHITE 3 BLUE 4 BLACK 5 GREY			

	3		2	1		
	.75′	'[19]	-			F
	6 (STRIPPE) D FOR	.11"[2.8]		E
						D
	CONNECT	DR S				с
0F	VOLTAGE RATING AMPERAGE RATING PROTECTION PERATING TEMPERATUR UL CERTIFICATIONS	RE	5-POL: 30 3 -25° UL listed,	0V/AC 75V/D 0V/AC 36V/D AMPS IP68 C TO 80°C File #E152210)	В
R C F A	PPROVED BY DATE STAUDIG 2010/01/25	SCALE 2:1	DESIGN UNITS METRIC NC 3/4/5 24AWO 	P FE 90 G PUR CORPORA	O ANGLE ECTION	
	THIS DRAWING CON INCORPORATED AND 3		FORMATION THAT IS NOT BE USED WITH		RMISSION .	