Test Switch Worksheet

Electronic version available at milbankworks.com

PI				Phone / Fax #:									
				C I	1.7				TEST S\			مسعم ملمنام	n antha - file ann an a
DIC	DI I		Handle						reinforce	d, therm	oset pol	yester. Thi	ngth, fibergla s material is tı
BK	Black	Р	Purple	Y				een Chaire e	resistant, flame-retardant and has low water absor qualities. Bases are available in two standard sizes following NEMA mounting classifications.				
R BR			Blue Grey	W	Orar			Stripe Stripe					
	DIOWII	OIL	Gicy	O	Orai	ige w	VVIIIC	Stripe					
ole	Position C	hart											
1		2	3	4		5	6	7	8		9	10	
	,	'					,		•		,		•
pec	ial Featur	es											_
	Feature		1	2	3	4	5	6	7	8	9	10	
4!	5° Angle St	ops											
Gar	iged Handl	es (C)											_
	Bussing												-
_C	olored Hand	dles											
	eering Info	Čey			Custo	m Pole Aı	rangemen	ts: The ke	ey may be us y base size	sed to dia	agram you ther all C	ur own	
P	Potential Switch				side, c	urrent swi	ch/shunt c	ircuit assen	nblies are to	be busse	d togethe	er. The	
C+	Line side current switch with short circuit assembly				bussed	d is require	d, differen	t catalog ni	nnected in lir umbers will a	pply.			
С	Load side current switch			Number of Poles			oles	Test Switch Cover (only available for 10-pole bases)					
	with test jack assembly			4				Yes Clear Black					
N_	Neutral bar (no switch)			_	- n 7			No					
n				_	/ _								
X I						10		Base Size					
<u>L</u> ,	Insulating barrier (one side) Insulating barrier (two sides)			_		Other _		7-P	ole				
- 1	- insulating	Darriel	LINVO SICIE	51.1									

Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.

