

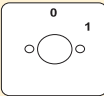
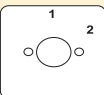
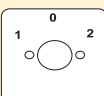
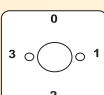
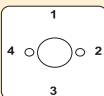
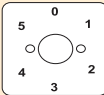


KAYCEE

Brand that set the standards



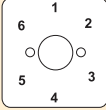
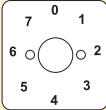
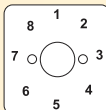
'N' SERIES CAM SWITCHES

SR.NO.	SWITCHING	POLE	6AMP CODE	10A CODE	16A CODE	25A CODE	32A CODE
1	OFF -ON, 2 position 60° 	1	N1R16O	N1S16O	N1U16O	N1V16O	N1W16O
		2	N1R26O	N1S26O	N1U26O	N1V26O	N1W26O
		3	N2R36O	N2S36O	N2U36O	N2V36O	N2W36O
		4	N2R46O	N2S46O	N2U46O	N2V46O	N2W46O
2	Two way with NO OFF, 2 position 60° 	1	N1R16B	N1S16B	N1U16B	N1V16B	N1W16B
		2	N2R26B	N2S26B	N2U26B	N2V26B	N2W26B
		3	N3R36B	N3S36B	N3U36B	N3V36B	N3W36B
		4	N4R46B	N4S46B	N4U46B	N4V46B	N4W46B
3	Two way with OFF 3 position 60° 	1	N1R16BO	N1S16BO	N1U16BO	N1V16BO	N1W16BO
		2	N2R26BO	N2S26BO	N2U26BO	N2V26BO	N2W26BO
		3	N3R36BO	N3S36BO	N3U36BO	N3V36BO	N3W36BO
		4	N4R46BO	N4S46BO	N4U46BO	N4V46BO	N4W46BO
4	Three way with OFF, 4 position 90° 	1	N2R19CO	N2S19CO	N2U19CO	N2V19CO	N2W19CO
		2	N3R29CO	N3S29CO	N3U29CO	N3V29CO	N3W29CO
		3	N5R39CO	N5S39CO	N5U39CO	N5V39CO	N5W39CO
		4	N6R49CO	N6S49CO	N6U49CO	N6V49CO	N6W49CO
5	Four way with NO OFF 90° 	1	N2R19D	N2S19D	N2U19D	N2V19D	N2W19D
		2	N4R29D	N4S29D	N4U29D	N4V29D	N4W29D
		3	N6R39D	N6S39D	N6U39D	N6V39D	N6W39D
		4	N8R49D	N8S49D	N8U49D	N8V49D	N8W49D
6	Five way with OFF 60° 	1	N3R16EO	N3S16EO	N3U16EO	N3V16EO	N3W16EO
		2	N5R26EO	N5S26EO	N5U26EO	N5V26EO	N5W26EO
		3	N8R36EO	N8S36EO	N8U36EO	N8V36EO	N8W36EO

Kaycee for Commitment...
Kaycee for Quality...



'N' SERIES CAM SWITCHES

SR.NO.	SWITCHING	POLE	6AMP	10A	16A	25A	32A
			CODE	CODE	CODE	CODE	CODE
7	Six way with NO OFF 60° 	1	N3R16F	N3S16F	N3U16F	N3V16F	N3W16F
		2	N6R26F	N6S26F	N6U26F	N6V26F	N6W26F
		3	N9R36F	N9S36F	N9U36F	N9V36F	N9W36F
8	Seven way with OFF 45° 	1	N4R14GO	N4S14GO	N4U14GO	N4V14GO	N4W14GO
		2	N7R24GO	N7S24GO	N7U24GO	N7V24GO	N7W24GO
		3	N11R34GO	N11S34GO	N11U34GO	N11V34GO	N11W34GO
9	Eight way with NO OFF 45° 	1	N4R14H	N4S14H	N4U14H	N4V14H	N4W14H
		2	N8R24H	N8S24H	N8U24H	N8V24H	N8W24H
		3	N12R34H	N12S34H	N12U34H	N12V34H	N12W34H

Item No. 1,2 & 3 are also available with 90° throw.

AMMETER SELECTOR SWITCHES

VOLTMETER SELECTOR SWITCHES

SR.NO.	SWITCHING	POLE	AMP	CODE	SR.NO.	SWITCHING	POLE	AMP	CODE
1	To read current in each Phase with OFF, to be used with CTO. 90°	3	6	N3R39AP	1	To read Voltage between Phases with OFF 90°	3	6	N2R39VP
		3	10	N3S39AP			3	10	N2S39VP
2	Direct reading current in each Phase WITHOUT CT'S. 90°	3	10	N3S39AP/SP	2	To read Voltage between Phases and Neutral 90°	3	6	N3R49VN
		3	16	N3U39AP/SP			3	10	N3S49VN
		3	25	N3V39AP/SP			3	To read Voltage between Phases and between Phase and neutral with OFF 45°	3
3	10	N4S44VPN							



Manufactured by :

KAYCEE INDUSTRIES LIMITED

32, Ramjibhai Kamani Road, Ballard Estate,
Mumbai - 400 001.

Tel. : +91 (22) 2261 3521 / 22 / 23

Fax : +91 (22) 2261 6106

E-mail : kayceeindltd@vsnl.com

Website : www.kayceeindustries.com

Branch Offices :

Delhi : 0931 20 04687

Kolkata : 093392 00968

Indore : 093007 51464

Bangalore : 093428 53324

Chennai : 093812 01556



01-01-2010

Reputed Customers : ■ ABB ■ Crompton Greaves ■ L&T ■ Siemens ■ C&S ■ Bhel ■ GE Power ■ NTPC ■ ICF ■ RCF ■ Alstom
■ Schneider ■ HMT ■ BPL Telecom ■ Reliance ■ Jyoti Ltd. ■ Keltron ■ Ion Exchange ■ Hindustan Motors ■ Indian Railways









KAYCEE

Brand that set the standards







'N' SERIES CAM SWITCHES

SR. NO.	SWITCHING	POLE	6AMP CODE	10A CODE	16A CODE	25A CODE	32A CODE	40A CODE	63A CODE
1.	OFF-ON, 4 POS. 90° THROW 	1 2 3 4	N1R194O N1R294O N2R394O N2R494O	N1S194O N1S294O N2S394O N2S494O	N1U194O N1U294O N2U394O N2U494O	N1V194O N1V294O N2V394O N2V494O	N1W194O N1W294O N2W394O N2W494O	N1X194O N1X294O N2X394O N2X494O	N1Y194O N1Y294O N2Y394O N2Y494O
2.	OFF-ON, 2 POS. 90° DEG. THROW 	1 2 3 4	N1R192O N1R292O N2R392O N2R492O	N1S192O N1S292O N2S392O N2S492O	N1U192O N1U292O N2U392O N2U492O	N1V192O N1V292O N2V392O N2V492O	N1W192O N1W292O N2W392O N2W492O	N1X192O N1X292O N2X392O N2X492O	N1Y192O N1Y292O N2Y392O N2Y492O
3.	TWO WAY NO OFF, 4 POS. 90° THROW 	1 2 3 4	N1R19B N2R29B N3R39B N4R49B	N1S19B N2S29B N3S39B N4S49B	N1U19B N2U29B N3U39B N4U49B	N1V19B N2V29B N3V39B N4V49B	N1W19B N2W29B N3W39B N4W49B	N1X19B N2X29B N3X39B N4X49B	N1Y19B N2Y29B N3Y39B N4Y49B
4.	TWO WAY WITH OFF, 3 POS. 90° THROW 	1 2 3 4	N1R19BO N2R29BO N3R39BO N4R49BO	N1S19BO N2S29BO N3S39BO N4S49BO	N1U19BO N2U29BO N3U39BO N4U49BO	N1V19BO N2V29BO N3V39BO N4V49BO	N1W19BO N2W29BO N3W39BO N4W49BO	N1X19BO N2X29BO N3X39BO N4X49BO	N1Y19BO N2Y29BO N3Y39BO N4Y49BO
5.	THREE WAY WITH OFF, 4 POS. 90° THROW 	1 2 3 4	N2R19CO N3R29CO N5R39CO N6R49CO	N2S19CO N3S29CO N5S39CO N6S49CO	N2U19CO N3U29CO N5U39CO N6U49CO	N2V19CO N3V29CO N5V39CO N6V49CO	N2W19CO N3W29CO N5W39CO N6W49CO	N2X19CO N3X29CO N5X39CO N6X49CO	N2Y19CO N3Y29CO N5Y39CO N6Y49CO
6.	FOUR WAY NO OFF, 90° THROW 	1 2 3 4	N2R19D N4R29D N6R39D N8R49D	N2S19D N4S29D N6S39D N8S49D	N2U19D N4U29D N6U39D N8U49D	N2V19D N4V29D N6V39D N8V49D	N2W19D N4W29D N6W39D N8W49D	N2X19D N4X29D N6X39D N8X49D	N2Y19D N4Y29D N6Y39D N8Y49D

Kaycee for Commitment...
Kaycee for Quality...



SR. NO.	SWITCHING	POLE	6AMP CODE	10A CODE	16A CODE	25A CODE	32A CODE	40A CODE	63A CODE
7.	Five way with OFF 60° THROW 	1 2 3	N3R16EO N5R26EO N8R36EO	N3S16EO N5S26EO N8S36EO	N3U16EO N5U26EO N8U36EO	N3V16EO N5V26EO N8V36EO	N3W16EO N5W26EO N8W36EO	N3X16EO N6X26EO N9X36EO	N3Y16EO N6Y26EO N9Y36EO
8.	SIX WAY NO OFF, OFF 60° THROW 	1 2 3	N3R16F N6R26F N9R36F	N3S16F N6S26F N9S36F	N3U16F N6U26F N9U36F	N3V16F N6V26F N9V36F	N3W16F N6W26F N9W36F	N3X16F N6X26F N9X36F	N3Y16F N6Y26F N9Y36F
9.	SIX WAY NO OFF, OFF 60° THROW 	1 2 3	N4R14GO N7R24GO N11R34GO	N4S14GO N7S24GO N11S34GO	N4U14GO N7U24GO N11U34GO	N4V14GO N7V24GO N11V34GO	N4W14GO N7W24GO N11W34GO	N4X14GO N8X24GO N12X34GO	N4Y14GO N8Y24GO N12Y34GO
	EIGHT WAY NO OFF, 45° THROW 	1 2 3	N4R14H N8R24H N12R34H	N4S14H N8S24H N12S34H	N4U14H N8U24H N12U34H	N4V14H N8V24H N12V34H	N4W14H N7W24H N12W34H	N4X14H N8X24H N12X34H	N4Y14H N8Y24H N12Y34H

Item No. 1,2&3 are also available with 90° throw

AMMETER SELECTOR SWITCH

VOLTMETER SELECTOR SWITCH

Sr. No.	Switching	POLE	AMP	CODE	Sr. No.	Switching	POLE	AMP	CODE
1.	To read current in each Phase with OFF, to be used with CTO., 90°	3	6	N3R39AP	1.	To read Voltage between Phase with OFF, 90°	3	6	N2R39VP
		3	10	N3S39AP			3	10	N2S39VP
2.	Direct reading current in each Phase WITHNOUT CT'S., 90°	3	10	N3S39AP/SP	1.	To read Voltage between Phase with OFF, 90°	3	6	N3R49NV
		3	16	N3U39AP/SP			3	10	N3S49NV
		3	25	N3C39AP/SP			3	6	N4R44VPN
							3	10	N4S44VPN



Manufactured by :

KAYCEE INDUSTRIES LIMITED

32, Ramjibhai Kamani Road, Ballard Estate,
Mumbai - 400 001.

Tel. : +91 (22) 2261 3521 / 22 / 23

Fax : +91 (22) 2261 6106

E-mail : kayceeindltd@vsnl.com

Website : www.kayceeindustries.com

Branch Offices :

Delhi : 093120 04687

Kolkata : 093392 00968

Indore : 093007 51464

Bangalore : 093428 53324

Chennai : 093812 01556



Kaycee Ind. Ltd.
File Number: A12920 ISO 9001-2000

01-01-2010